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Upgrading Maize Cultivation in Bosnia and Herzegovina from Rainfed to Irrigated Systems: Use of Remote Sensing Data and the Dual Crop Coefficient Approach to Estimate Evapotranspiration

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Abstract: A two-year experiment was conducted with a local maize hybrid under full (F) and deficit (D) drip irrigation and rainfed conditions (R) to estimate maize evapotranspiration in Bosnia and Herzegovina (BiH). Three approaches, namely, A&P, SIMDualKc (SD), and vegetation index (VI), to estimate the actual crop coefficient (Kc act), the actual basal crop coefficient (Kcb act), and the actual crop evapotranspiration (ET c act), were applied with the dual crop coefficient method and remote sensing (RS) data for the first time. While Kcb act from all approaches matched FAO56 tabulated values, SD showed differences in comparison to A&P of up to 0.24 in D and R conditions, especially in the initial and mid-season stages. VI demonstrated very good performance in all treatments. In F, the obtained Kc act for all approaches during the initial and end stages were higher than the tabulated values, ranging from 0.71 to 0.87 for the Kc ini act and from 0.80 to 1.06 for the Kc end act. While the mid-season period showed very good agreement with the literature. The maize crop evapotranspiration range is 769–813 mm, 480–752 mm, and 332–618 mm for F, D, and R, respectively. The results confirmed the suitability of both approaches (SD and VI) to estimate maize crop evapotranspiration under F, with the VI approach demonstrating an advantage in calculating Kcb act, Kc act, and ET c act values under water stress conditions. The higher observed yields (67.6%) under irrigation conditions emphasize the need to transition from rainfed to irrigation-dependent agriculture in BiH, even for drought-resistant crops like maize.

Keywords: maize evapotranspiration; dual-Kc approach; crop coefficient; satellite data; irrigation; Sentinel-2

1. Introduction

Climate change impacts agriculture in Bosnia-Herzegovina (BiH), both in a positive and a negative way [1]. Longer growing seasons benefit multicropping, while high air temperatures and prolonged water shortages threaten spring and summer crops [2,3].
There is an increased variability of weather conditions observed in all seasons, with rapid changes occurring over short periods from extremely cold to warm weather or from periods of extremely high rainfall to extremely dry periods [3]. Climate change analyses of the RCP8.5 scenario for BiH indicate significant climate shifts. These include an increase in annual temperatures by 5 °C and a decrease in annual precipitation of up to 30%, particularly during the summer months (June, July, and August) by the end of the 21st century. Furthermore, a decrease in the number of days with snowfall is anticipated [4]. These changes can have a serious impact on the problems of drought and water deficit [5]. In terms of agricultural production, the greatest risks are droughts, followed by spring frosts, autumn frosts, hail, and floods [6]. In BiH, the most vulnerable regions to climate change are primarily situated in the north, with vulnerability gradually decreasing towards the central, southern, and eastern parts of the country [7,8].

Agriculture is based on small-scale, subsistence-oriented production, usually with a low level of agricultural technology implementation, such as irrigation systems or the application of smart agriculture solutions [9]. Such cropping systems are highly sensitive to climate change, as they heavily rely on weather conditions [8]. Although agriculture is an important economic sector in BiH [10], the water management sector in agriculture is often neglected, both in terms of research and implementation activities funded by the government [11]. According to the BiH Statistical Institutes, from 2000 to 2020 [12], the most cultivated crop was maize for grain, yet with low productivity [13]. The cultivation of maize and winter cereals, crops that possess a certain resilience to climate change, has led to a low level of adoption of precision irrigation technologies. However, climate change and ratified agreements such as the Sofia Declaration on Green Agenda for the Western Balkans [14] will soon change this situation.

Various crop biophysical parameters (leaf area index—LAI, fraction of ground cover—fc, canopy cover—CC) are directly related to crop coefficients, and they can be used to predict single (Kc) or basal crop coefficients (Kcb) for various vegetable, field, and fruit crops [15]. The density coefficient (Kd) was developed to facilitate this calculation from parameters such as fc and crop height (h), or LAI [16]. This method of determining crop coefficients in the literature is recognized as the A&P approach [15–17] and has been validated by comparing it with the values of Kcb and Kc obtained from field measurements for different crops [17,18].

Remote sensing has become a very popular technique for monitoring agricultural farms because of its ability to acquire synoptic information at temporal and spatial scales [19,20]. Remote sensing imagery has been emerging as a robust approach to monitoring actual crop physiological development and evapotranspiration (ET) [21,22]. Because of the relationship between crop vegetative growth and crop coefficient (Kc), it is increasingly being used for computing crop water requirements [23,24]. There is a close correlation between several vegetation indices (VI) and different biophysical characteristics of the plants (e.g., LAI, fc, biomass, and processes, depending on light absorption by the canopy, including ET) [25–28]. Spectral images obtained through Earth observation can be transformed into Kcb maps using vegetation indices (VI). This approach is based on a determined relationship between VIs and canopy cover biophysical variables such as LAI [29,30]. Through the integration of these maps with stress coefficient (Ks) and evaporation coefficient (Ke) values computed using the soil water balance (SWB) model, it becomes feasible to generate actual basal crop coefficients (Kcb act) or actual crop coefficients (Kc act). This approach is referred to as the vegetation indices and SWB combination method, as outlined by Pôças and Calera [18].

Normalized difference vegetation index (NDVI) and soil-adjusted vegetation index (SAVI) are the most commonly used VI for the estimation of actual basal crop coefficient (Kcb) and Kc. The formulation of both VI combines the reflected light in the red and near-infrared (NIR) bands, thus providing an indirect measure of the absorption of red light by chlorophylls and the reflectance of NIR by the mesophyll structure in leaves [25,31]. Choudhury and Ahmed [30] suggest that using SAVI instead of NDVI allows extending...
the range over which the VI responds to the increase in vegetation amount/density beyond a LAI value of around 3, which is related to NDVI saturation problems for high LAI values. In addition, the NDVI is considered more sensitive than SAVI to soil background reflectance changes due to the moisture of the soil surface [32].

The most widely used method for calculating crop evapotranspiration (ETc) involves multiplying the reference evapotranspiration (ET0) by a Kc, commonly known as the FAO56 approach [33]. Depending on data availability and the required accuracy, Kc can be determined as a single crop coefficient, considering differences in evapotranspiration between field crops and the reference grass surface. Otherwise, it can be calculated as a dual coefficient based on two factors: a Kcb representing plant transpiration and a soil evaporation coefficient (Ke) [33,34]. The standard values for these coefficients for various crops have been extensively documented by numerous researchers [35,36], including for maize [36–39]. The FAO56 approach also considers non-standard or non-optimal conditions, accounting for deviations in management and environmental factors. These non-optimal conditions, when referring to water stress, are incorporated into the stress coefficient (Ks).

Most of the research related to specific crop growth and crop irrigation requirements considers the single crop coefficient approach and tabulated values of Kc via specific software models such as CROPWAT [40], SPAW [41], AquaCrop [42], and ISAREG [43]. In BiH, the dual crop coefficient (dual-Kc) approach has had limited application. Recently, the use of other models has been improved, with the AquaCrop model [44] seeing greater utilization. Through the implementation of activities within the SMARTWATER project [45], Cršjenković [46] presented the capabilities of three models, including the application of the dual-Kc approach for the first time (AquaCrop, CROPWAT, and SIMDualKc). SIMDualKc is a soil water balance model that uses a dual-K approach for the calculation of daily evapotranspiration at the field level. Therefore, the model provides estimates of evapotranspiration and, consequently, SWB, especially in crops covering partially the soil, that is, row crops [47]. The possibility of using locally calibrated software models and other techniques to calculate crop coefficients (Kcb or Kc), ETc, or irrigation water requirements (IWR) is becoming relevant [18] due to the continuous need for updates and the potentially extensive time and expenses associated with direct field measurements of biophysical parameters [48]. Using the VI approach, the estimated Kc or Kcb may represent the actual crop coefficient (Kc act) or basal crop coefficient (Kcb act) when accounting for variations in plant development due to non-optimal conditions, such as frost or high temperatures, as well as obtaining spatial variation within fields [34]. In addition, VI allows for the spatial variation of the Kc act or Kcb act within fields and provides information for field-to-field differences in planting dates, plant spacing, and cultivars [35]. When applying the VI approach to calculate the Kc act or Kcb act, adjustment is required for stress conditions. Since it is not feasible to achieve this directly through the VI approach, a daily SWB for the plant root zone is commonly performed to determine the water stress coefficient (Ks).

As mentioned above, agriculture in BiH is highly sensitive to climate change, especially in the water sector, highlighting the critical need for the implementation of sustainable water management approaches. However, an additional challenge arises from the insufficient level of research and innovation in this sector, as recently stated by [11]. Agricultural producers frequently overlook the actual crop water requirements, instead relying on subjective judgments to determine when to irrigate. Data related to agriculture, including crop type, field management, irrigation practices, and crop water requirements, are often either unmeasured, unavailable, or estimated through certain approximations. Within the agricultural water management sector, research in BiH commonly relies on straightforward methodologies, such as using monthly water balances and evapotranspiration calculation methods, which typically require a limited set of input parameters. Furthermore, the evaluation of crop water requirements and irrigation requirements often involves the application of a single crop coefficient (Kc) or FAO56 tabulated values for continental or Mediterranean conditions. In BiH, there has been no research conducted so far that has explored the application
of the dual crop coefficient (dual-$K_c$) or remote sensing (RS) for determining crop evapo-transpiration, crop water requirements, and irrigation needs.

The present study aims to establish a foundation for future applications of the dual-$K_c$ approach using the SIMDualKc model and RS methodologies for irrigation management of maize, the most significant crop in the region of the Balkans. The research evaluates three distinct procedures to estimate actual crop coefficient ($K_{c\text{ act}}$), actual basal crop coefficient ($K_{b\text{ act}}$), and actual crop evapotranspiration ($ET_{c\text{ act}}$) using the approaches of (i) Allen & Pereira, (ii) SIMDualKc, and (iii) vegetation indices under different water availability conditions (full (F) and deficit (D) drip-irrigation, and rainfed agriculture (R)). Combining the dual-$K_c$ and RS methodologies is an innovative approach for monitoring $ET_c$ under specific pedo-climatic conditions in Bosnia and Herzegovina (BiH). Given the pressure that climate change has on BiH agriculture and the advancement of remote sensing procedures, it is important to provide practical methodologies at the regional and farm level to optimize irrigation scheduling precision and cope with future climate uncertainties.

2. Materials and Methods

2.1. Study Location and Its Pedo-Climatic Characteristics

This research was conducted at the experimental field of the University of Sarajevo, the Faculty of Agriculture and Food Science (43°49′34″ N, 18°19′20″ E), which is in Butmir (Figure 1) near Sarajevo, at about 512 m a.s.l. According to Köppen climate classification [49], the climate in this region is Cfb x″s (temperate warm and humid climates), with a long-term average air temperature of 9.9 °C and an annual average precipitation of 940 mm [50].

![Figure 1](image)

Figure 1. Study location, Butmir experimental field (a), with the location of full (F), deficit (D), and rainfed (R) irrigation treatments (b).

The area of Butmir is characterized by the fluvial soil type [51,52] or Fluvisol with a clay loamy texture (clay content of up to 43.3%) and a depth of up to 1.20 m, based on the World Reference Base for Soil Resources [53]. The soil has four layers, where the first two layers have a clay loam texture. The total available water (TAW) of the soil is 182 mm (Table 1). Regarding chemical characteristics, the soil at Butmir has a slightly acidic pH reaction in $H_2O$ (6.13–6.35). It has an average humus content in the surface layer (2.3%), but the content of humus decreases drastically with depth, and in the fourth layer, it amounts to only 0.6%. The content of easily accessible phosphorus is low, especially in the thin second layer (0.30–0.40 m). The content of easily accessible potassium is medium.
Table 1. Basic physical and water-related characteristics of the soil profile at the Butmir experimental location.

<table>
<thead>
<tr>
<th>Location</th>
<th>Soil Layer</th>
<th>Soil Texture</th>
<th>Soil Layer Thickness (m)</th>
<th>Sand 2–0.02 (%)</th>
<th>Silt 0.02–0.002 (%)</th>
<th>Clay &lt;0.002 (%)</th>
<th>Bulk Density (g/cm³)</th>
<th>FC Vol (%)</th>
<th>PWP Vol (%)</th>
<th>TAW (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butmir</td>
<td>I</td>
<td>clay loam</td>
<td>0.0–0.30</td>
<td>37.4</td>
<td>29.1</td>
<td>33.5</td>
<td>1.30</td>
<td>43.73</td>
<td>19.98</td>
<td>71.23</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>clay loam</td>
<td>0.30–0.40</td>
<td>36.0</td>
<td>31.6</td>
<td>32.4</td>
<td>1.63</td>
<td>43.60</td>
<td>20.41</td>
<td>23.19</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>clay</td>
<td>0.40–0.60</td>
<td>31.1</td>
<td>25.6</td>
<td>43.3</td>
<td>1.46</td>
<td>44.60</td>
<td>28.07</td>
<td>33.05</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>clay loam</td>
<td>0.60–1.20</td>
<td>42.8</td>
<td>19.2</td>
<td>38.0</td>
<td>1.46</td>
<td>39.75</td>
<td>30.66</td>
<td>54.53</td>
</tr>
</tbody>
</table>

Note: FC is the soil water content at field capacity; PWP is the soil water content at permanent wilting point; and TAW is the total available water.

Weather data were collected at an agrometeorological station placed at the Butmir experimental site, near the experimental field. The climatic characterization of the study location for the crop seasons (2021–2022) and the long-term (30 years) averages for the reference period (1991–2020) are presented in the Results and Discussion section (Section 3.1). The long-term period was provided by the Federal Hydrometeorological Institute of Sarajevo (FHMZ).

2.2. Experimental Design and On-Field Measurements

A domestic hybrid BL-43 of maize (Zea mays L.) was grown at nine plots (20 m × 20 m, summing up 400 m² per plot) under three water regimes (full irrigation (F), deficit irrigation (D), and rainfed (R)). Full irrigation treatment applied 100% of the crop water requirements based on crop evapotranspiration (ETc). The deficit irrigation applied 50% of the water in relation to the full irrigation. For water supply, a drip irrigation system was used.

During the experiments, the irrigation water requirements (IWR) were calculated based on the soil water balance (SWB) MS Excel-based irrigation tool EXCEL_IRR 1.0 [52,54], which applies the standard FAO56 single crop coefficient approach [33]. Tabulated values of crop coefficient were applied for the initial season, mid-season, and end-season as Kc ini = 0.3, Kc mid = 1.2, and Kc end = 0.35, respectively. The irrigation norm was set at 30 mm via a drip irrigation system with one lateral line per row of plants and emitter spacing of 0.2 m. The minimum rainfall amount to be considered in effective rainfall estimation was 2 mm. The efficiency of irrigation was 95%, and the number of days to stop irrigation before harvesting was 25. For the water balance calculation and estimation of soil water depletion, a maximum root depth of 1.0 m was used.

The depletion fraction threshold (p) for no-stress (full irrigation treatment—F) was fixed to 0.55 (Allen et al., 1998) of total available water (TAW). The deficit irrigation treatment was irrigated on the same dates as the full irrigation treatment, but with 50% of the water amount applied in the F treatment [52].

Irrigation amounts applied for F and D treatments and rainfall (P) are illustrated in Figure 2 for 2021 and 2022.
In 2021, irrigation was applied 12 times on the following DAS: 17, 45, 61, 70, 80, 84, 87, 91, 98, 101, 107, and 123. The total water applied was 360 mm and 180 mm for the F and D treatments, respectively. In 2022, there were 11 irrigation events on the following DAS: 11, 15, 24, 51, 69, 74, 79, 84, 89, 93, and 112. The water applied for the F treatment was 330 mm, and for the D treatment, it was 50% of that amount, or 165 mm.

The daily climate data for the two years of the experiment were collected using the iMETOS agrometeorological station located within the Butmir experimental station. Reference evapotranspiration (ETo) was calculated by using the Hargreaves–Samani equation \[ E_{To} = 0.0135 kR_s 0.408 k_a \left( T_{mean} + 17.8 \right) D^{0.5} \] with locally calibrated and validated \( k_{Rs} \) values. The following equation was used:

where \( E_{To} \) is the reference evapotranspiration (mm day\(^{-1}\)), \( R_s \) is the extraterrestrial radiation (MJ m\(^{-2}\) day\(^{-1}\)), \( kR_s \)—empirical coefficient (0.14), TD is the temperature difference between the maximum (Tmax) and minimum (Tmin) air temperature (°C), and Tmean is the mean daily air temperature at 2 m height (°C).

Hargreaves [57] recommended using \( kR_s = 0.162 \) for “interior” regions and \( kR_s = 0.19 \) for “coastal” regions, while Allen et al. (1998) and many authors suggested the use of local \( kR_s \) [58,59]. Based on this, \( kR_s = 0.14 \) was used, as that value was recommended by Čadro and Uzunović [56] for the local conditions of central BiH [50]. The Hargreaves and Samani [55] equation was selected because only Tmax, Tmin, and wind speed (u2) daily data were available continuously during 2021 and 2022, but not radiation and humidity data. To analyze and compare climate conditions in 2021 and 2022 with average conditions, daily climate data for the period 1991–2020 was collected from the nearest weather station (Bjelave, Sarajevo). These data refer to the maximum and minimum air temperatures (Tmax and Tmin, °C) and the sum of rainfall (P, mm); these data were provided by the Federal Hydrometeorological Institute of Sarajevo (FHMZ). The data from this weather station could not be used during the experiment because it was not available every day but only at the end of each year.

The rainfed treatment was non-irrigated, and plants received water only from precipitation. Each treatment had three replicates.

Plant spacing was 0.2 m × 0.7 m, and maize was grown in the south–north direction, following the path of the Sentinel-2 satellite’ s’ orbit and adjusting plots to fit into 10 m x 10 m pixels—grid points. In this way, it was ensured that each plot had four grid cell values, which amounts to 12 values per treatment, per sensing date (4 grid cell × 3 plots per treatment) (Figure 3).
Figure 3. Irrigation treatments: full (F), deficit (D), and rainfed (R) for both crop cycles 2021 (a) and 2022 (b).

The experiment was set up following the procedure already applied for maize in Colovic and Yuand [60] and Piscitelli and Colovicand [61].

Maize sowing, emergence, and harvesting days for both years are shown in Table 2. The sowing and harvesting dates were the same for all three treatments.

Table 2. Dates and the number of days after sowing (DAS) for maize growing stages for full irrigation (F), deficit irrigation (D), and rainfed (R) water treatments.

<table>
<thead>
<tr>
<th></th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F (DAS)</td>
<td>D (DAS)</td>
</tr>
<tr>
<td>Sowing</td>
<td>07.05</td>
<td>05.05</td>
</tr>
<tr>
<td>Emergence</td>
<td>17.05 (10)</td>
<td>17.05 (10)</td>
</tr>
<tr>
<td>Beg. of tasseling</td>
<td>15.07 (69)</td>
<td>15.07 (69)</td>
</tr>
<tr>
<td>Full silk</td>
<td>29.07 (83)</td>
<td>29.07 (83)</td>
</tr>
<tr>
<td>Milk maturity</td>
<td>03.09 (119)</td>
<td>03.09 (119)</td>
</tr>
<tr>
<td>Wax maturity</td>
<td>13.09 (129)</td>
<td>13.09 (129)</td>
</tr>
<tr>
<td>Full maturity</td>
<td>10.10 (156)</td>
<td>10.10 (156)</td>
</tr>
<tr>
<td>Harvesting</td>
<td>23.10 (169)</td>
<td>22.10 (170)</td>
</tr>
</tbody>
</table>

The growing stages and length of the vegetation period were the same for both full (F) and deficit (D) treatments. Full maturity was achieved 156 and 163 days after sowing (DAS) for 2021 and 2022, respectively. The rainfed (R) treatment had a shorter vegetation period in both years, reaching full maturity at 146 and 153 DAS in 2021 and 2022, respectively.

Soil fertility inputs were based on the chemical analyses of the soil were the same in all treatments. The length of growing stages, plant height during the mid-season (h), leaf area index (LAI), and grain yield were measured during both growing seasons. The mean plant height during the mid-season and LAI were measured each seven days. The average values of these parameters, per plot and treatment, were calculated based on five plants per plot, 15 plants per repetition, or 45 plants in total per treatment. For 2021, h was 2.69 m for the F treatment, 2.55 m for the D treatment, and 1.82 m for the R treatment. In the year 2022, the heights were 2.57 m for F, 2.44 m for D, and 1.99 m for R treatments.

LAI was calculated as the ratio between the sum of the physiologically active leaf area (LA) and the soil area occupied by the plant. Individual leaf LA (LA_{leaf}) was calculated as suggested by [62,63] using Equation (2):

\[ LA_{\text{leaf}} = LL \times LW \times 0.75 \] (2)
where LL represents the length of the leaf lamina, LW represents the maximum leaf lamina width, and 0.75 is the correction factor as proposed by the aforementioned authors. Only green parts of the leaf lamina were taken into consideration. Measurements were taken each seven days during the whole vegetation period for five representative plants from each plot and presented as an average value for each treatment.

Grain yield was calculated by multiplying the average kernel weight of five plants per plot by the plots’ average number of plants per ha.

2.3. Remote Sensing Data and the Dual Crop Coefficient Approach

In order to explore the potential use of vegetation indices (VI) obtained from remote sensing via satellite as well as the modeling of maize crop growth and development in the central BiH region, the values of the basal crop coefficient ($K_{cb}$) were determined based on the following three approaches (Figure 4):

(i) Allen & Pereira approach (A&P)—which is the reference approach, involving the use of ground data: leaf area index (LAI) measurements, each 7 days during the maize crop season, in both years under study (2021 and 2022). This approach uses the A&P equation [16] to obtain the density coefficient ($K_d$) and then the basal crop coefficient ($K_{cb\ A&P}$) according to the methodology defined by [33].

(ii) SIMDualKc approach (SD)—involving the use of the SIMDualKc model following the recommendations from the FAO56 document [35] to calculate basal crop coefficient ($K_{cb\ SD}$). Through calibration and validation of the soil water balance model (SWB), using a set of statistical “goodness of fit” indicators, calibrated values for all conservative parameters were determined. The year 2022 served as the calibration year, while 2021 was used for validation.

(iii) Vegetation indices approach (VI)—involving the calculation of the basal crop coefficient ($K_{cb\ VI}$) based on the soil-adjusted vegetation index (SAVI) obtained from Sentinel-2 satellite imagery [64]. Calibration of this method was conducted using the trial-and-error method by adjusting the $\eta$ exponent representing the relationship between SAVI and a transpiration coefficient ($T_c$) within the initial $K_{cb}$ formula. The observed values considered were the AP $K_{cb}$ values, along with the same set of statistical indicators as in the SD approach. In this case as well, the year 2022 was used for calibration and 2021 for validation.
Figure 4. Methodology flow chart for the three approaches considered for the determination of basal crop coefficients (K_{cb}): SIMDualKc model (SD), ground truth A&P (A&P), and remote sensing vegetation indices (VI).

After calibrating and validating procedures for the SD and VI approaches, the daily SWB was employed to identify water stress conditions within the three irrigation treatments/water stress conditions: F, D, and R.

The dual crop coefficient approach implies the separation of plant and soil effects on the crop coefficient (K_c) and, under non-stressed conditions, is computed as follows:

\[ K_c = K_{cb} + K_e \] (3)

For water stress conditions, K_c is a result of the following equation:

\[ K_c = K_s K_{cb} + K_e \] (4)

In such instances, the terms actual evapotranspiration (ET_{act}), actual crop coefficient (K_{c, act}), and actual basal crop coefficient (K_{cb, act}) are used [35]. The stress coefficient (K_s), evaporation coefficient (K_e), actual basal crop coefficient (K_{cb, act}), and actual crop evapotranspiration (ET_{c, adj}) were computed for each treatment for each year of the experiment (2021 and 2022) and for each approach applied (A&P, SD, and VI). The complete methodology is presented in Figure 4.

2.4. Basal Crop Coefficient (K_{cb,A&P}) Calculation Based On-Ground LAI Observations—Allen & Pereira Approach (A&P)

The reference value of K_{cb} was calculated following the method proposed by Allen and Pereira [16] and known as the A&P approach [17]. This method is based on the plant density coefficient (K_d) that was calculated based on ground measurements, mainly LAI (Equation (2)) [16,34,65]. The following equations were used:

\[ K_{cb,A&P} = K_c min + K_d (K_{cb, full} - K_c min) \] (5)

where K_d is the crop density coefficient, K_{cb, full} is the estimated basal K_{cb} for peak plant growth conditions having nearly full ground cover (LAI > 3), and K_c min is the minimum K_c.
for bare soil ($K_c = 0.15$ for standard agricultural conditions) [66,67]. $K_d$ presented in Equation (5) is calculated using the following equation [16]:

$$K_d = 1 - e^{-0.7\text{LAI}}$$

(6)

where LAI is defined as the area of leaves per area of ground surface ($\text{m}^2 \text{m}^{-2}$), and it was calculated based on measured ground data (Equation (2)) for each of the 7 days during both years. The $K_{cb\text{ full}}$ in Equation (5) represents an upper limit on $K_{cb}$ for vegetation under an adequate water supply with a full ground cover and a LAI > 3. The $K_{cb\text{ full}}$ value was calculated as a function of mean plant height during the mid-season (h) and adjusted for climate conditions as follows:

$$K_{cb\text{ full}} = F_r \left( \min(1.0 + k_hh, 1.20) + [0.04(u_2^2) - 0.004(RH_{\text{min}} - 45)]h^{0.3} \right)$$

(7)

where $F_r$ is the resistance correction factor that takes into consideration stomatal control by vegetation [33], $u_2$ is the average daily wind speed ($\text{m s}^{-1}$) at a height of 2 m above ground level during the growth period, $RH_{\text{min}}$ (%) is the average daily minimum relative humidity during the growth period, and $h$ is the mean plant height ($\text{m}$) during the mid-season. The effect of the crop height is considered through the sum $(1 + k_h h)$, with $k_h = 0.1$ for tree, vine, and tall field crops [15]. The upper limit for $K_{cb\text{ full}}$ was 1.20, because, according to local climatic adjustment, there was no need to change the $K_{cb\text{ full}}$ value, which remained equal to the standard value. A value of $F_r = 1$ was used because this is the standard value for most agricultural crops [68].

Since $RH_{\text{min}}$ was not recorded during the maize growing period in 2021 and 2022, it was estimated based on $T_{\text{max}}$ and $T_{\text{min}}$ using the following equation [33]:

$$RH_{\text{min}} = \left( \frac{e^{0(T_{\text{min}})}}{e^{0(T_{\text{max}})}} \right) 100$$

(8)

2.5. SIMDualKc Model for Estimating Basal Crop Coefficient ($K_{cb\text{ SD}}$) Using the Dual Crop Coefficient Approach (SD)

SIMDualKc software (version from 24 March 2017) is a soil water balance model that calculates daily crop evapotranspiration by considering a dual crop coefficient approach [33,69–71]. The SIMDualKc model calibration consisted of adjusting the standard parameters for crop (such as $K_{cb\text{ ini}}, K_{cb\text{ mid}}, K_{cb\text{ end}}$—and $p_{\text{ ini}}, p_{\text{ dev}}, p_{\text{ mid}}, p_{\text{ maturity}}$ for each crop growth stage) and soil (TEW—totally evaporable water, REW—readily evaporable water, and effective depth of the surface soil layer subject to drying—$Z_e$), as presented in several studies such as [72,73] in order to minimize the differences between the simulated $K_{cb}$ and observed ones (from the A&P approach). Calibration was performed for the F treatment in 2022, while 2021 data were used for the validation procedure. In the beginning of the calibration, the standard values proposed by Pereira and Paredes [37] were considered. Crop data included dates for the start of each crop development stage (Table 3) as well as the corresponding root depth, plant height, and $p$-fraction. The maximum root depth was set to 1.0 m [36], and the maximum observed plant height was 2.69 m.
Table 3. Dates, days after sowing (DAS), and the length of the maize crop growth stages in 2021 and 2022.

<table>
<thead>
<tr>
<th>Crop Growth Stages</th>
<th>2021</th>
<th></th>
<th>2022</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Date (DAS)</td>
<td>Length</td>
<td>Date (DAS)</td>
<td>Length</td>
</tr>
<tr>
<td>Planting/initiation (initial)</td>
<td>07.05.2021 (1)</td>
<td>30</td>
<td>05.05.2022 (1)</td>
<td>25</td>
</tr>
<tr>
<td>Start rapid growth (development)</td>
<td>06.06.2021 (30)</td>
<td>40</td>
<td>30.05.2022 (25)</td>
<td>45</td>
</tr>
<tr>
<td>Start midseason (mid-season)</td>
<td>16.07.2021 (70)</td>
<td>61</td>
<td>14.07.2022 (70)</td>
<td>64</td>
</tr>
<tr>
<td>Start senescence/maturity</td>
<td>15.09.2021 (131)</td>
<td>-</td>
<td>16.09.2022</td>
<td>(134)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End season/harvesting (end)</td>
<td>23.10.2021 (170)</td>
<td>40</td>
<td>22.10.2022</td>
<td>(172)</td>
</tr>
</tbody>
</table>

The irrigation method was set to trickle irrigation (drip) with a fraction of soil surface wetted by irrigation (f_w) of 0.3 for both F and D irrigation treatments. The irrigation schedule was set to “User specified” and all irrigation events were provided to the model with dates of the event and corresponding irrigation depths (mm) (Figure 2).

To identify the optimal set of non-measured parameters and assess their goodness-of-fit, a graphical comparison of simulated and observed Kcb values was created. Subsequently, linear regression was calculated, and when the regression coefficient (b_0) and determination coefficient (R^2) were close to 1, the predicted values were considered close to the observed ones. Finally, a set of indicators commonly used in hydrology and crop modeling for residual error estimation was applied [17,56,74–76].

2.6. Basal Crop Coefficient Derived from Remote Sensing Data (Kcb VI)—Vegetation Indices Approach (VI)

Free Sentinel-2 images were acquired directly from the Copernicus Open Access Hub, available at: https://scihub.copernicus.eu (accessed on 21 December 2023) Sentinel-2 data provided 12 bands with channels ranging from 443 to 2190 nm and a spatial resolution of 10 to 60 m. The European Space Agency (ESA) provides different types of images, such as Level-1C (L1C), Level-2A (L2A), etc. L1C images were geometrically corrected with the top-of-atmosphere (TOA) reflectance, but L2A images were geometrically and atmospherically corrected with the top-of-canopy (TOC) reflectance. L2A images were used for analyses because of their TOC correctness (L1C images need to be atmospherically corrected using the Sen2Cor processor available in the SNAP toolbox).

For image processing and VI computing, ESA SNAP software (version 9.0.0) was used. In SNAP, the analyzed plots are located on the images using geographic coordinates, and the pixels of importance are marked (Figure 3). The sensing period was from 9 May to 1 October in 2021, and from 19 May to 6 October in 2022. In 2021, 41 images over the study area in Butmir were available, but only 20 images were usable (cloud-free). In 2022, 39 images were available, and 16 of them were usable (Table 4). This is a consequence of the humid climate at the research location and the frequent presence of clouds and fog over Butmir, which prevents ground visibility from a satellite perspective. Table 4 presents the summary of usable image dates considered for each year. They were resampled to 10 m pixel size and clipped to the region of interest.
Using downloaded images (Table 4), SAVI [77] and Kcb VI were calculated on a pixel-by-pixel basis and averaged for each plot in the study area. SAVI was selected, as suggested in previous research for, the maize crop [64].

Each treatment comprised three repetitions (plots), and each plot had four pixels; in total, there were 12 values per sensing date for each treatment. SAVI was calculated using the SAVI Processor command in SNAP software (version 9.0.0) based on the surface spectral reflectance ($\rho$) on the red (RED) and near-infrared (NIR) domains, as depicted in the following equation:

$$\text{SAVI} = \frac{(\rho_{\text{NIR}} - \rho_{\text{RED}})}{(\rho_{\text{NIR}} + \rho_{\text{RED}} + L)}(1 + L) $$

(9)

where index $L$ is the soil conditioning index varying between 0 and 1, with a value of $L$ close to 1 representing a high degree of vegetation coverage, and thus soil background has no effect on the retrieval of vegetation information. A value of $L$ equal to 0.5 is considered for the most common environmental conditions and was found to minimize the effects of soil brightness variation and eliminate the need for calibration under different soil conditions [18,78].

Basal crop coefficient from vegetation indices (Kcb VI) was calculated using the modified approach introduced by Campos and Neale [64], which is based on Choudhury and Ahmed [30]. This approach includes a residual evaporation factor (0.15) for bare soil that reflects evaporation occurrences several days after an irrigation or rain event [16,18,33]. To calculate Kcb VI, the following equation was used:

$$K_{cb\ VI} = K_{cb\ max} \left[ 1 + \left( \frac{SAVI_{max} - SAVI}{SAVI_{max} - SAVI_{min}} \right) \eta \left( \frac{0.15}{K_{cb\ max}} - 1 \right) \right]$$

(10)

where $\eta$ or $(k/k')$ is the representative of the non-linear relationship between SAVI and a transpiration coefficient $T_c$, $K_{cb\ max}$ is the basal crop coefficient at effective full crop cover, and $SAVI_{max}$ and $SAVI_{min}$ represent the maximum and minimum values of SAVI corresponding to dense vegetation and bare soil, respectively.

Since it was determined that $\eta$ approaches 1 when using SAVI [30,79], many studies propose using a linear relationship between SAVI and Kcb [30,64,80]. Since the validity of these equations is restricted to the conditions for which they are developed, Equation 10 was used and calibrated for crop, climate, and management conditions in the present study.

To calculate the initial values of Kcb VI, the reference values of these parameters for maize, SAVI_{min} and SAVI_{max}, are derived from Equation (9), and $K_{cb\ max}$ from Equation 5, following a two-year experiment conducted in this study (2021 and 2022), considering the
F irrigation treatment. However, for the initial calculation, the $\eta = 0.96$ value was used as the reported value for maize in the scientific literature [18,64].

Like the process already presented for SIMDualKc, the simulated basal crop coefficient values calculated with Equation (10) from vegetation indices ($K_{cb\,VI}$) were calibrated for 2022 and validated for 2021 by comparing them with the observed values of the basal crop coefficient ($K_{cb\,A&P}$). The trial-and-error procedure was initially used with the original Equation 10, with a value of $\eta = 0.96$ [64], and then this value was adjusted until the difference measured with goodness-of-fit indicators ($b_0, R^2, \text{RMSE}, \text{AAE}, \text{ARE}, \text{Emax}, \text{EF}$, and $\text{dIA}$) between observed ($K_{cb\,A&P}$) and predicted ($K_{cb\,VI}$) values was minimized.

2.7. Actual Basal Crop Coefficient ($K_{cb\,act}$), Crop Coefficient ($K_c$), and Actual Crop Evapotranspiration ($ET_c\,act$) Estimation

After calibrating and validating the SIMDualKc and vegetation indices, the $K_{cb}$ values were computed for each approach (A&P, SD, and VI) and experimental year. As a result, three sets of $K_{cb}$ values—Allen and Pereira ($K_{cb\,A&P}$), SIMDualKc ($K_{cb\,SD}$), and the SAVI-based vegetation indices approach ($K_{cb\,VI}$)—were generated for each year of the experiment. These $K_{cb}$ values represent full irrigation treatments, signifying a situation without stress. To calculate the actual crop (maize) evapotranspiration ($ET_c\,act$) and include stress conditions, the stress factor ($K_s$) at the crop root zone was estimated using the daily soil water balance (SWB) method [18,34,81] of the SIMDualKc model. Therefore, the following equation was employed to introduce water stress into the estimates:

$$ET_c\,act = (K_s \cdot K_{cb} + K_c) \cdot ET_o$$  \hspace{1cm} \text{or} \hspace{1cm} ET_c\,act = K_{act} \cdot ET_o$$

(11)

where the term $K_s \cdot K_{cb}$ represents the actual basal crop coefficient ($K_{cb\,act}$), which is the result of actual stress conditions. Meanwhile, $K_c \cdot K_{cb} + K_c$ represents the actual crop coefficient ($K_{c\,act}$), and $ET_o$ is the reference evapotranspiration calculated based on Equation (1).

To present water stress conditions, $K_s$ was calculated following the procedures explained in FAO56 [18,33] and based on the initial soil conditions (Table 1) for every treatment and year as follows:

$$K_s = \frac{TAW - Dr}{(1 - \rho)TAW} \quad \text{f or } \quad D_r > RAW$$ \hspace{1cm} \text{or} \hspace{1cm} K_s = 1 \quad \text{f or } \quad D_r \leq RAW$$

(12)

where TAW is the totally available water, RAW is the readily available water, Dr is the root zone depletion, and $\rho$ is the depletion fraction threshold. The soil dataset was prepared to represent the soil characteristics, so that TAW was calculated by the model using the provided data on the soil layer thickness, root depth, and FC and WP fractions in volume for each soil layer (Table 1).

The evaporation coefficient ($K_e$) was calculated with the following equation [33]:

$$K_e = K_r (K_{c\,max} - K_{cb\,act}) \leq f_{ew} K_{c\,max}$$

(13)

where $K_r$ is the soil evaporation reduction coefficient, $K_{c\,max}$ is the maximum value of the crop coefficient, and $f_{ew}$ is the fraction of the soil that is wetted and exposed. The evaporable soil layer, which is subject to soil evaporation, was defined to have a thickness of 0.15 m, according to the soil characteristics, as proposed by [82]. The SIMDualKc SWB model was employed to compute $K_s$ and $K_e$ separately for each treatment (F, D, and R) and year of the experiment (2021 and 2022).

To avoid confusion in the Results and Discussion section, specific prefixes were assigned to each calculated parameter ($K_{cb}, K_{cb\,act}, K_c, K_s, K_e,$ and $ET_c\,act$) for each treatment (F, D, and R), year (2021 and 2022), and calculation approach (A&P, SD, and VI). For the year 2021, the prefixes are F21, D21, and R21, corresponding to full, deficit, and rainfed treatments, respectively. Similarly, for the year 2022, the prefixes are F22, D22, and R22.
Finally, two sets of modeled ETc adj from the Kcb VI (ETc adj VI) and Kcb SD (ETc adj SD) approaches are compared with the observed ones (ETc adj A&P), computed following the A&P approach.

### 2.8. Statistical Analysis

In the statistical equations, observed values \((X_i)\) were represented by Kcb A&P calculated using the Allen & Pereira approach with ground measurement of LAI, while predicted values \((Y_i)\) were Kcb values calculated using the SIMDualKc approach (Kcb SD) or by an approach based on vegetation indices (Kcb VI). \(X\) represents the mean value for observed Kcb, and \(Y\) represents the mean value for predicted Kcb. The applied statistical methods are expressed as follows:

\[
b_0 = \frac{\sum_{i=1}^{n} (X_i - \bar{X})(Y_i - \bar{Y})}{\sum_{i=1}^{n} (X_i - \bar{X})^2}
\]

\[
R^2 = \left\{ \frac{\sum_{i=1}^{n} (X_i - \bar{X})(Y_i - \bar{Y})}{\left(\sum_{i=1}^{n} (X_i - \bar{X})^2 \right)^{0.5} \left(\sum_{i=1}^{n} (Y_i - \bar{Y})^2 \right)^{0.5}} \right\}^2
\]

\[
RMSE = \left[ \frac{\sum_{i=1}^{n} (Y_i - X_i)^2}{n} \right]^{0.5}
\]

\[
AAE = \frac{1}{n} \sum_{i=1}^{n} |X_i - Y_i|
\]

\[
ARE = \frac{100}{n} \sum_{i=1}^{n} \left| \frac{X_i}{Y_i} - 1 \right|
\]

\[
E_{\text{max}} = \max |Y_i - X_i|_{i=1}^{n}
\]

\[
EF = 1.0 - \frac{\sum_{i=1}^{n} (X_i - Y_i)^2}{\sum_{i=1}^{n} (X_i - \bar{X})^2}
\]

\[
d_{IA} = 1 - \frac{\sum_{i=1}^{n} (Y_i - X_i)^2}{\sum_{i=1}^{n} (Y_i - X_i)^2 + (X_i - \bar{X})^2}
\]

RMSE is the root mean square error, providing insight into the variance of the errors. AAE serves as an alternative to RMSE, indicating the magnitude of estimated errors. ARE is the average relative error, presented as a percentage. Emax denotes the maximum absolute error. EF stands for model efficiency, and \(d_{IA}\) is the index of agreement.

After selection of the best fitting values, the same values were applied on the second year of the experiment and again tested with the same statistical indicators.

### 3. Results and Discussion

#### 3.1. Agroclimatic Conditions through the Crop Seasons

The average monthly maximum (Tmax) and minimum (Tmin) air temperatures, rainfall (P), and Hargreaves and Samani reference evapotranspiration (ETc) for the maize growing period in two years (2021–2022), as well as its average for the reference long-term period of 1991–2020, are presented in Table 5.
Table 5. Average monthly maximum (T<sub>max</sub>), minimum (T<sub>min</sub>) air temperature, rainfall (P), and reference evapotranspiration (ET<sub>o</sub>) as average for reference periods 1991–2020 and 2021 and 2022.

<table>
<thead>
<tr>
<th>Period</th>
<th>Parameter</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
<th>September</th>
<th>Maize Vegetation</th>
<th>Average</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991–2020</td>
<td>T&lt;sub&gt;max&lt;/sub&gt; (°C)</td>
<td>21.38</td>
<td>25.39</td>
<td>27.35</td>
<td>28.27</td>
<td>22.45</td>
<td>124.84</td>
<td>24.97</td>
<td>124.84</td>
</tr>
<tr>
<td></td>
<td>T&lt;sub&gt;min&lt;/sub&gt; (°C)</td>
<td>9.06</td>
<td>12.64</td>
<td>14.10</td>
<td>14.32</td>
<td>10.39</td>
<td>60.50</td>
<td>12.10</td>
<td>60.50</td>
</tr>
<tr>
<td></td>
<td>P (mm)</td>
<td>86.02</td>
<td>87.24</td>
<td>75.03</td>
<td>61.74</td>
<td>89.99</td>
<td>80.01</td>
<td>400.03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ET&lt;sub&gt;o&lt;/sub&gt; (mm)</td>
<td>104.02</td>
<td>120.96</td>
<td>131.55</td>
<td>123.02</td>
<td>83.29</td>
<td>562.84</td>
<td>112.57</td>
<td>562.84</td>
</tr>
<tr>
<td>2021</td>
<td>T&lt;sub&gt;max&lt;/sub&gt; (°C)</td>
<td>22.55</td>
<td>29.61</td>
<td>32.57</td>
<td>30.89</td>
<td>25.61</td>
<td>141.23</td>
<td>28.25</td>
<td>141.23</td>
</tr>
<tr>
<td></td>
<td>T&lt;sub&gt;min&lt;/sub&gt; (°C)</td>
<td>9.92</td>
<td>11.95</td>
<td>14.34</td>
<td>12.47</td>
<td>8.16</td>
<td>56.83</td>
<td>11.37</td>
<td>56.83</td>
</tr>
<tr>
<td></td>
<td>P (mm)</td>
<td>25.00</td>
<td>27.40</td>
<td>62.00</td>
<td>45.40</td>
<td>35.60</td>
<td>195.40</td>
<td>39.08</td>
<td>195.40</td>
</tr>
<tr>
<td></td>
<td>ET&lt;sub&gt;o&lt;/sub&gt; (mm)</td>
<td>113.78</td>
<td>157.42</td>
<td>170.42</td>
<td>147.62</td>
<td>100.02</td>
<td>689.27</td>
<td>137.85</td>
<td>689.27</td>
</tr>
<tr>
<td>2022</td>
<td>T&lt;sub&gt;max&lt;/sub&gt; (°C)</td>
<td>26.08</td>
<td>30.95</td>
<td>31.89</td>
<td>29.85</td>
<td>23.62</td>
<td>142.39</td>
<td>28.48</td>
<td>142.39</td>
</tr>
<tr>
<td></td>
<td>T&lt;sub&gt;min&lt;/sub&gt; (°C)</td>
<td>8.25</td>
<td>13.33</td>
<td>13.13</td>
<td>14.76</td>
<td>9.38</td>
<td>58.85</td>
<td>11.77</td>
<td>58.85</td>
</tr>
<tr>
<td></td>
<td>P (mm)</td>
<td>49.80</td>
<td>40.40</td>
<td>68.20</td>
<td>99.50</td>
<td>115.56</td>
<td>373.46</td>
<td>74.69</td>
<td>373.46</td>
</tr>
<tr>
<td></td>
<td>ET&lt;sub&gt;o&lt;/sub&gt; (mm)</td>
<td>142.49</td>
<td>162.07</td>
<td>169.85</td>
<td>132.84</td>
<td>88.48</td>
<td>695.73</td>
<td>139.15</td>
<td>695.73</td>
</tr>
</tbody>
</table>

In Butmir, July and August are the warmest months, with an average T<sub>max</sub> of around 28 °C and a T<sub>min</sub> of around 14 °C. Compared to the reference period, in 2021 and 2022, a higher T<sub>max</sub> was observed in every month, with an average difference during the maize vegetation period of 3.28 °C in 2021 and 3.51 °C in 2022 compared to the reference period. The highest difference was in July, when the temperature in 2021 was higher by 5.22 °C. In contrast, T<sub>min</sub> were lower in the years of the experiment compared to the reference period for the vegetation period; they were 3.67 °C lower in 2021 and 1.65 °C lower in 2022. This indicates greater temperature variations in recent years as the result of climate change in Bosnia and Herzegovina (BiH) [1,83].

In terms of precipitation, 2021 had characteristics of a dry year with 195 mm of rainfall during the maize growing season (May–September), which is 204 mm less than the average for the reference period (400 mm). On the other hand, 2022 experienced normal levels of precipitation, with 373 mm of rainfall, which is slightly lower (26 mm) than the reference period average. The distribution of rainfall during 2021 shows the highest amounts in July (62 mm), but overall, there were lower rainfall values compared to the reference values throughout all months of the vegetation period. In 2022, there was a lower amount of rainfall at the beginning of the vegetation period, ranging from 36 to 46 mm less than the reference values, while higher rainfall was recorded in August and September. Based on these data, we can conclude that 2021 was a dry year, while 2022 can be considered a normal hydrological year.

There were no substantial differences in the ET<sub>o</sub> values between the experimental years. The total ET<sub>o</sub> for 2021 is 689 mm, while for 2022, it is 695 mm, both higher by 130 mm compared to the reference values (562 mm). ET<sub>o</sub> in 2021 and 2022 is higher in every month of the maize vegetation period. This also indicates the effects of climate change, which have been confirmed by other studies conducted in BiH [5,84].

Figure 5 displays daily data, including T<sub>max</sub> and T<sub>min</sub>, as well as rainfall (P), for both experimental years at the Butmir location.
Figure 5. Daily maximum (Tmax), minimum (Tmin) air temperature, and rainfall (P) for year 2021 (a) and 2022 (b) experimental periods at Butmir.

In 2021, more pronounced temperature fluctuations were recorded compared to 2022, especially at the beginning and end of the maize growing season. During 2021, high maximum temperatures (Tmax) exceeding 38 °C were recorded nine times from the end of June until the end of August, with the highest temperature of 39.6 °C recorded on 29 July 2021. This is significant as the maximum temperature threshold for heat stress in maize is considered to be 40 °C [36], and during 2021, it was near this value on several occasions. Unusually lower temperatures (Tmax < 25 °C) followed by rainfall were recorded from 17 to 19 July 2021. In 2022, temperatures exceeding 38 °C were recorded only twice, on 29 June (38.9 °C) and 29 July (39.8 °C). Like in 2021, there was a short period of lower Tmax and higher rainfall during July, lasting for two days from 8 to 9 July 2022.

In 2021, during the maize vegetation period, 19 rain events with rainfall greater than 1 mm were recorded. These events were almost evenly distributed across the analyzed months. On average, each event brought 5.38 mm of rain. The highest amount of rainfall occurred on 28 August 2021, with 15.8 mm. In 2022, from the beginning of May to the end of September, there were 45 rainy days with rainfall greater than 1 mm. September had the highest number of rainy days (14). The average amount of rain per event in 2022 was 8.15 mm. The largest recorded rainfall was 46.8 mm, which happened on 8 August 2022. From the daily rainfall data, the issue of very dry conditions in 2021 becomes even more apparent.

Findings from Popov and Gnjato and [85] support a significant increase in the occurrence of warm extremes alongside a declining trend in cold extremes, indicating that 2021 is not an exception and that such conditions of high temperatures and low precipitation levels will become more frequent in BiH.

3.2. Leaf Area Index (LAI) and Maize Grain Yield through the Crop Seasons

The average values of leaf area index (LAI) measured on a seven-day basis for each treatment (F, D, and R) are presented in Figure 6. LAI data were used to calculate Ks in the A&P approach.
Figure 6. Average LAI (m² m⁻²) for full (F), deficit (D), and rainfed (R) treatments during maize growth seasons 2021 (a) and 2022 (b) in Butmir, Sarajevo, Bosnia, and Herzegovina.

During 2021, the maximum average value of LAI was observed in 80 DAS, for all treatments: 4.53 m² m⁻² for F, 4.78 m² m⁻² for D, and 3.22 m² m⁻² for R treatments. In general, the D treatment showed the highest values of LAI from 52 to 108 DAS. Similarly, in 2022, 79 days after sowing, the highest LAI was achieved: 4.84 m² m⁻² for F, 4.38 m² m⁻² for D, and 3.76 m² m⁻² for R treatments. These values are in line with LAI values reported in other studies on maize [62,86–88]. Campos and Neale [64] reported an even higher maximum LAI for maize, reaching 5.50 m² m⁻².

The maize grain yield for different water levels in both crop seasons is presented in Table 6, considering a correction for the kernel moisture content of 14%.

Table 6. The maize grain yield (t ha⁻¹) in 2021 and 2022 for full irrigation (F), deficit irrigation (D), and rainfed (R) water treatments.

<table>
<thead>
<tr>
<th>Year</th>
<th>Full Irrigation</th>
<th>Deficit Irrigation</th>
<th>Rainfed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>12.65</td>
<td>13.83</td>
<td>4.48</td>
</tr>
<tr>
<td>2022</td>
<td>14.20</td>
<td>12.30</td>
<td>8.75</td>
</tr>
</tbody>
</table>

The average grain yield varied between irrigation treatments and years. The yields of F and D treatments were two times higher than the average maize yield of 6.0 t ha⁻¹ reported by the Statistical Agency of BiH [12]. The average yield of R treatment was 6.6 t ha⁻¹, which is in the range of the statistical data confirming that in BiH maize is cultivated mainly under rainfed conditions. During 2021, the yield of treatment D was higher than that of treatment F by 12.4%, while the yield of treatment R was lower by as much as 64.6%. In 2022, the maize yield in the F treatment was 13.4% higher than in D and 38.4% higher than in R. When comparing 2022 to 2021, the yield of F treatment increased by 10.9%. However, the yield of D decreased by 12.4% and drastically decreased by 48.8% for R.

3.3. Estimation of Basal Crop Coefficient with the SIMDualKc (Kcb SD) Model

The year 2022 was utilized for calibration and 2021 for validation of the prediction models (SD and VI).

The calibration and validation of the SIMDualKc (SD) approach for maize in central BiH were conducted using truly independent datasets of basal crop coefficients (Kcb), with the A&P approach serving as the ground truth reference dataset. All calibrated values (Kcb ini, Kcb mid, Kcb end, pini, pdev, pmid, pmaturity, TEW, REW, and Zd) for the SD approach are presented in Table 7.
Table 7. Initial and calibrated parameter values used in the SIMDualKc model for maize.

<table>
<thead>
<tr>
<th>Maize Basal Crop Coefficients (Kcb)</th>
<th>Depletion Factors for No Stress Conditions (p)</th>
<th>Soil Evaporation Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kcb ini</td>
<td>Kcb mid</td>
<td>Kcb end</td>
</tr>
<tr>
<td>Initial</td>
<td>0.15</td>
<td>1.15</td>
</tr>
<tr>
<td>Calibrated</td>
<td>0.30</td>
<td>1.15</td>
</tr>
</tbody>
</table>

Based on the review and update of the FAO56 conducted by Pereira and Paredes [37], which considered only high-quality research conducted on maize in various locations, including Brazil, Portugal, Uruguay, China, and Pakistan, the observed values of Kcb mid ranged between 1.00 and 1.15, while Kcb end ranged from 0.20 to 0.64. The calibrated values for central BiH fall within the same range. The same authors also provided values for depletion factors for no stress conditions (p), ranging between 0.40 and 0.80. In this research (Table 7), the calibrated values of p remain consistent across all crop stages and are slightly higher than those originally proposed by the updated FAO56. This may be attributed to the robust root system of the maize hybrid (BL-43), indicating high drought resistance, as stated by the developer. Initial values considering soil evaporation parameters (TEW, REW, and Ze) estimated based on soil physical and water-related characteristics (Table 1) did not change after calibration.

Figure 7 depicts a graphical relationship between observed Kcb values (Kcb A&P) and calibrated SIMDualKc (Kcb SD) for 2021 and 2022. The results show very good alignment both in the calibration year and in the validation year.

These results are confirmed by a set of goodness-of-fit indicators (Table 8).

Table 8. Goodness-of-fit indicator for the SIMDualKc (SD) model calibration and validation.

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>b0</th>
<th>R²</th>
<th>RMSE</th>
<th>AAE</th>
<th>ARE</th>
<th>Emax</th>
<th>EF</th>
<th>dIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>20</td>
<td>0.93</td>
<td>0.89</td>
<td>0.12</td>
<td>0.08</td>
<td>11.82</td>
<td>0.26</td>
<td>0.82</td>
<td>0.95</td>
</tr>
<tr>
<td>Validation</td>
<td>19</td>
<td>0.95</td>
<td>0.91</td>
<td>0.11</td>
<td>0.07</td>
<td>15.68</td>
<td>0.34</td>
<td>0.89</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Note: b0—regression coefficient, R²—determination coefficients, RMSE—the root mean square error, AAE—the magnitude of estimated errors, ARE—the average relative error in percentages, Emax—the maximum absolute error, EF—model efficiency, and dIA—the index of agreement.
The regression coefficient ($b_0$) is very close to 1 (0.93–0.95), indicating very similar results between $K_{cb\ A&P}$ and $K_{cb\ SD}$. Also, $R^2$ is high (0.89–0.91), indicating that simulated values ($K_{cb\ SD}$) explained most of the total variance of observed values ($K_{cb\ A&P}$). Estimated errors are small, RMSE is less than 0.12, AAE is below 0.08, and ARE is below 15.68%, while the maximum absolute error is less than 0.34. Since the target value for EF and $d_{IA}$ is 1.00, in this research, EF can be considered good, ranging from 0.82 to 0.89, while $d_{IA}$ is very high, ranging from 0.95 to 0.97. These values indicate very good results for $K_b$ prediction by the calibrated SIMDualKc model.

### 3.4. Estimation of Basal Crop Coefficient with Vegetation Indices Approach ($K_{cb\ VI}$)

To calculate the initial values of $K_{cb\ VI}$, the reference values of the following parameters for maize: $K_{cb\ max} = 0.95$, $SAVI_{min} = 0.68$, $SAVI_{max} = 0.09$, and $\eta = 0.96$ (Equation (10)) [18,34,64] were used, considering only non-stress (F) conditions in the 2021 and 2022 crop cycles.

The calibration (2022) and validation (2021) of the vegetation indices (VI) approach for maize in central BiH followed a trial-and-error procedure until observed ($K_{cb\ A&P}$) and predicted ($K_{cb\ VI}$) values were minimized.

All calibrated values ($K_{cb\ max}$, $SAVI_{max}$, $SAVI_{min}$, $\eta$) for the VI approach are presented in Table 9.

Table 9. Initial and calibrated values used in the $K_{cb\ VI}$ Equation (18) for the vegetation indices approach for maize.

<table>
<thead>
<tr>
<th></th>
<th>$K_{cb\ max}$</th>
<th>$SAVI_{max}$</th>
<th>$SAVI_{min}$</th>
<th>$\eta$</th>
<th>Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>0.95</td>
<td>0.68</td>
<td>0.09</td>
<td>0.96</td>
<td>0.15</td>
</tr>
<tr>
<td>Calibrated</td>
<td>1.17</td>
<td>0.64</td>
<td>0.14</td>
<td>2.40</td>
<td>0.15</td>
</tr>
</tbody>
</table>

All the newly obtained values closely match those previously reported in the literature, with one notable exception: the damping coefficient $\eta$ (2.40). The damping coefficient ($\eta$) was introduced by Choudhury and Ahmed [30] to illustrate the non-linear relationship between vegetation indices (such as SAVI and NDVI) and transpiration coefficients ($T_c$). In their study, Choudhury and Ahmed [30] reported a $\eta$ value close to 1 when using SAVI in Equation (10). This $\eta$ value applies to various crops and corresponds to the period of full transpiration—prior to senescence or seed development. In our case, the SAVI data cover the entire maize growing period and indicate a non-linear relationship between SAVI and $T_c$.

As explained by González-Dugo and Mateos [81], subsequent to Choudhury and Ahmed [30], some authors [89,90] have employed a linear $K_{cb}$–VI relationship despite the underlying non-linear relationship, while others have examined and validated Equation 10 for local conditions. For instance, Er-Raki and Chehbouniand [91] found a value of $\eta = 1.55$ for wheat in Marocco, while Campos and Neale [64] found $\eta = 1.11$ when $K_{cb\ min} = 0$, and $\eta = 0.96$ when $K_{cb\ min} = 0.12$ for maize in eastern Nebraska.

As noted by Póças and Calera [18], the comparison of various $K_{cb}$–VI relationships across different crops, based on published research using empirical and conceptual approaches, is valid for assessing $E_{tc}$ and irrigation requirements. However, the primary challenge arises from the variability of this relationship, which is influenced by factors like crop type, irrigation management, soil conditions, and climate.

Figure 8 shows a graphical relationship between observed ($K_{cb\ A&P}$) and, based on the VI, estimated basal crop coefficient ($K_{cb\ VI}$) values for 2021 and 2022. These findings demonstrate excellent consistency, both during the calibration and validation years.
Figure 8. Basal crop coefficient ($K_{cb}$) based on the Allen and Pereira approach ($K_{cb\, A&P}$) and simulated by vegetation indices ($K_{cb\, VI}$) after equation calibration in 2022 (a) and validation in 2021 (b).

These results are confirmed by a set of goodness-of-fit indicators (Table 10).

Table 10. Goodness-of-fit indicator for vegetation indices (VI) approach for calibration and validation.

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>$b_0$</th>
<th>$R^2$</th>
<th>RMSE</th>
<th>AAE</th>
<th>ARE</th>
<th>$E_{max}$</th>
<th>EF</th>
<th>$d_{IA}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration</td>
<td>16</td>
<td>1.00</td>
<td>0.97</td>
<td>0.05</td>
<td>0.03</td>
<td>8.19</td>
<td>0.13</td>
<td>0.97</td>
<td>0.99</td>
</tr>
<tr>
<td>Validation</td>
<td>20</td>
<td>1.02</td>
<td>0.97</td>
<td>0.08</td>
<td>0.05</td>
<td>15.40</td>
<td>0.19</td>
<td>0.95</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Note: $b_0$—regression coefficient, $R^2$—determination coefficients, RMSE—the root mean square error, AAE—the magnitude of estimated errors, ARE—the average relative error in percentages, $E_{max}$—the maximum absolute error, EF—model efficiency, and $d_{IA}$—the index of agreement.

The regression coefficient ($b_0$) remains consistent at 1 during calibration and slightly increases to 1.02 during validation, suggesting a close match between $K_{cb\, A&P}$ and $K_{cb\, VI}$. High $R^2$ values of 0.97 for data sets indicate that the simulated values ($K_{cb\, VI}$) effectively capture most of the observed variance ($K_{cb\, A&P}$). Error metrics, such as RMSE (<0.08), AAE (<0.05), and ARE (<15.40%), are all very low, with the maximum absolute error below 0.19. Both EF and $d_{IA}$, with values exceeding 0.97 and approaching the target of 1.00, signify excellent performance. Overall, these findings confirmed the precision of the calibrated VI approach in estimating maize basal crop coefficients using vegetation indices. Moreover, compared to the statistical parameters for the SD approach (Table 8), the VI method emerges as a more precise and preferable option.

3.5. Dynamics of (Actual) Basal Crop Coefficients ($K_{cb\, act}$ and $K_{cb}$), Crop Coefficients ($K_{c\, act}$ and $K_{c}$), and Soil Evaporation Coefficient ($K_{e}$) over the Seasons

Figure 9 illustrates the comparison of the daily actual basal crop coefficient ($K_{cb\, act}$), basal crop coefficient ($K_{cb}$), actual crop coefficient ($K_{c\, act}$), averaged crop coefficient ($K_{c\, mean}$), and soil evaporation coefficient ($K_{e}$) throughout the crop seasons in BiH. These coefficients were estimated using three approaches (A&P, SIMDualKc, and VI) and under different water regimes (F, D, and R).
Figure 9. Actual basal crop coefficient (Kcb act), basal crop coefficient (Kcb), actual crop coefficient (Kc act), averaged single crop coefficient (Kc mean), and evaporation coefficient (Kve) of maize under full, deficit, and rainfed conditions estimated using A&P (a, b, c, d, e and f), SIMDualKc (g, h, i, j, k and l), and vegetation indices (m, n, o, p, q, and r) approaches during the crop seasons of 2021 and 2022 in Butmir, Sarajevo, Bosnia, and Herzegovina. Precipitation and irrigation events are also shown.

For all three approaches, the Kcb and Kcb act curves shown in Figure 9a, b, g, h, m, n under full irrigation conditions coincide (Kcb = Kcb act) when irrigation and rainfall events are sufficient to prevent water stress, particularly during the period of maximum demand by plants, that is, the mid-season stage. Conversely, under deficit irrigation (D), water stress
was observed ($K_{cb\ act} < K_{a}$) on several days, mainly in mid-season (from DAS 49 onward), due to the deficit irrigation practiced. This water stress was similar across the approaches; however, VI detects this effect on plants better than the other approaches since the SAVI from remote sensing data incorporates plant growth information throughout the season. Additionally, the stress was more pronounced in 2021 than in 2022 due to a more irregular distribution of rainfall (see comparison in Figure 9c,d,i,j,o,p). Regarding maize under rainfed conditions, water stress was observed in both analyzed years, with a more intense effect in 2021 due to very irregular rainfall compared to 2022.

The soil evaporation curves, illustrating several $K_e$ peaks, demonstrate the responses to rainfall and irrigation events throughout the phenological maize growth stages. In the mid-season, these peaks mainly correspond to irrigation events for the F and D irrigated treatments (Figure 9). Under R conditions, these $K_e$ variations are entirely dependent on rainfall. Higher $K_e$ peaks ($K_e > 0.8$ and/or closer to 1) occur on days with rainfall events when the soil moisture is high (the ground is entirely wetted). This high frequency of $K_e$ peaks is observed across all treatments, especially in the initial period when the soil was wet, as also noted by [39] for maize and [17] for olive orchards. Conversely, soil evaporation coefficient peaks tend to have short durations and low values, which are directly related to the small wet and exposed soil fraction, as explained in other studies [17,39] under full and deficit irrigation conditions. Particularly under rainfed conditions, $K_e > 0.6$ is observed from the final mid-season stage onward, mainly due to rainfall in the 2022 season.

The $K_{cb\ act}$ and $K_{cb}$ curves show good agreement under full irrigation conditions. In contrast, the $K_{cb\ act}$ and $K_{cb}$ curves display opposing patterns under D and R conditions (Figure 9). This discrepancy arises because $K_e$ values are strongly influenced by the soil evaporation coefficient ($K_e$), whereas $K_{cb}$ values are not. The influence of $K_e$ on the $K_c$ values within the same treatment is similar across different approaches. This study used the SIM-DualKc approach to obtain $K_e$, which was then used to calculate the $K_c$ values for all approaches (A&P, SD, and VI). Consequently, the average actual crop coefficient ($K_{c\ act\ mean}$) curve follows a pattern similar to the $K_{cb\ act}$ curves under full irrigation. Conversely, under D and R treatments, the $K_{c\ act\ mean}$ pattern is highly variable and differs significantly from the $K_{cb\ act}$ pattern. This variability is due to the effects of soil evaporation on the $K_c$ values, as previously mentioned. Additionally, Table 11 presents and discusses the mean $K_c$ and $K_{cb}$ values for each treatment and approach, compared to the standard values proposed by FAO [33] and reviewed by [37].

Table 11. Comparison between actual $K_{cb}$ and $K_c$ calculated for three approaches (A&P, SD, and VI) and three irrigation treatments and tabulated values.

<table>
<thead>
<tr>
<th>Irrigation Treatment</th>
<th>Year</th>
<th>Approach</th>
<th>$K_{cb\ ini}$</th>
<th>$K_{cb\ mid}$</th>
<th>$K_{cb\ end}$</th>
<th>$K_{act\ ini}$</th>
<th>$K_{act\ mid}$</th>
<th>$K_{act\ end}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No stress</td>
<td></td>
<td>Tabulated</td>
<td>0.15</td>
<td>1.15</td>
<td>0.50–0.15</td>
<td>0.30</td>
<td>1.20</td>
<td>0.60–0.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A&amp;P</td>
<td>0.16</td>
<td>1.13</td>
<td>0.45</td>
<td>0.71</td>
<td>1.22</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>2021</td>
<td>SD</td>
<td>0.29</td>
<td>1.13</td>
<td>0.45</td>
<td>0.83</td>
<td>1.22</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>0.26</td>
<td>1.14</td>
<td>0.45</td>
<td>0.81</td>
<td>1.23</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A&amp;P</td>
<td>0.19</td>
<td>1.13</td>
<td>0.45</td>
<td>0.77</td>
<td>1.22</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>2022</td>
<td>SD</td>
<td>0.29</td>
<td>1.12</td>
<td>0.45</td>
<td>0.86</td>
<td>1.20</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>0.19</td>
<td>1.13</td>
<td>0.45</td>
<td>0.76</td>
<td>1.21</td>
<td>0.80</td>
</tr>
<tr>
<td>Full irrigation</td>
<td></td>
<td>A&amp;P</td>
<td>0.12</td>
<td>0.56</td>
<td>0.40</td>
<td>0.68</td>
<td>0.90</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>2021</td>
<td>SD</td>
<td>0.07</td>
<td>0.32</td>
<td>0.37</td>
<td>0.63</td>
<td>0.66</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>0.21</td>
<td>0.55</td>
<td>0.40</td>
<td>0.77</td>
<td>0.89</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A&amp;P</td>
<td>0.16</td>
<td>0.70</td>
<td>0.15</td>
<td>0.78</td>
<td>1.08</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>2022</td>
<td>SD</td>
<td>0.14</td>
<td>0.46</td>
<td>0.05</td>
<td>0.76</td>
<td>0.85</td>
<td>0.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>0.17</td>
<td>0.69</td>
<td>0.15</td>
<td>0.78</td>
<td>1.08</td>
<td>0.54</td>
</tr>
<tr>
<td>Deficit irrigation</td>
<td></td>
<td>A&amp;P</td>
<td>0.11</td>
<td>0.26</td>
<td>0.37</td>
<td>0.59</td>
<td>0.44</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>2021</td>
<td>SD</td>
<td>0.06</td>
<td>0.13</td>
<td>0.32</td>
<td>0.54</td>
<td>0.32</td>
<td>0.94</td>
</tr>
<tr>
<td>Rainfed</td>
<td></td>
<td>A&amp;P</td>
<td>0.11</td>
<td>0.26</td>
<td>0.37</td>
<td>0.59</td>
<td>0.44</td>
<td>0.99</td>
</tr>
<tr>
<td></td>
<td>2021</td>
<td>SD</td>
<td>0.06</td>
<td>0.13</td>
<td>0.32</td>
<td>0.54</td>
<td>0.32</td>
<td>0.94</td>
</tr>
</tbody>
</table>
The comparison between the actual crop coefficient (Kcb act) and the calculated crop coefficient (Kc act) for maize using three different approaches (A&P, SD, and VI) across three irrigation treatments (F, D, and R) and tabulated Kcb and Kc values is presented in Table 11.

Comparison with tabulated crop coefficient (Kcb) values defined by FAO56 [33] can only be applied to non-stress conditions, which in this research correspond to the data for the F irrigation treatment. For the A&P approach, the values of basal crop coefficient for initial (Kcb ini act: 0.16–0.20), mid-season (Kcb mid act: 1.13–1.14), and end stage (Kcb end act: 0.45) are almost identical to tabulated values (0.15, 1.15, and 0.50). The SD approach shows slightly higher values for the initial basal crop coefficient (Kcb ini act: 0.29–0.30), as does the VI approach (Kcb ini act: 0.20–0.26), while other values of the basal crop coefficient are similar to tabulated ones (Table 11). These values meet the condition outlined in the FAO56 paper, which specifies that local values of Kcb should not deviate by more than 0.2 [33]. Within the updated tabulated FAO56 Kcb values, Pereira and Paredes [37] provided an overview of Kcb min and Kcb end values for maize obtained from a large number of studies, varying in irrigation methods, climate conditions, study locations, and methods of determining ETc (SIMDualKc, SWB-TDR, and ISAREG). The Kcb mid values range from 1.00 to 1.15, which aligns with our findings. Similarly, the Kcb end values fall within the range of 0.20 to 0.64.

Under conditions of certain stress, such as deficit irrigation treatment (D) in this study, the Kcb act values determined by the A&P approach are lower than those in the F treatment, especially during the mid-season crop development stage when they range from 0.56 to 0.70. Particularly noticeable is the very low value of Kcb end act (0.15) during the 2022 growing season, which can be interpreted as a faster completion of maize vegetation under deficit irrigation conditions. In our case, since harvesting was performed simultaneously (DAS 169 in 2021 and DAS 170 in 2022) for all irrigation treatments (F, D, and R), this resulted in different moisture levels of maize grains at the time of harvest, which could affect the values of Kcb end act and Kc end act. This issue is also related to the last LAI measurement taken on 4 October 2021 and 5 October 2022, respectively, or the last available image from Sentinel-2 captured on 1 October 2021 and 6 October 2022, which occurred before the final day of vegetation on 23 October 2021 and 22 October 2022, respectively. Compared to the A&P values as a reference, the SD approach underestimated Kcb values, especially during the initial and mid-seasonal stages of maize development. The values of the basal crop coefficient differ by up to 0.24. On the other hand, the VI approach showed excellent alignment of Kcb values in all three development stages, with differences of only 0.01. An exception is observed during the initial phase of maize in 2022 (normal hydrological year), when a slightly higher value of Kcb ini act (0.21) was obtained using the VI approach.

Under non-irrigated conditions (R treatment), which represents the typical conditions for maize cultivation in BiH, the values of the basal crop coefficient are even lower. This is particularly evident during the mid-season stage in the dry year of 2021, when Kcb mid act was only 0.26. Such low Kcb values indicate the inability of this crop to achieve its genetic potential and highlight the importance of introducing irrigation into regular maize cultivation practices in BiH. In rainfed agriculture, both SD and VI approaches yield similar results as in deficit irrigation conditions. The SD approach underestimates Kcb values,
whereas the VI approach, particularly in 2022, shows the same values as A&P. The poor performance of the SD approach can be attributed to the fact that its calculation of $K_{cb}$ does not account for real-time changes in the crop due to specific stress related to current weather conditions. On the other hand, A&P, through LAI, and VI, through SAVI images, adjust these values to actual conditions in the field. Overall, we can conclude that the SD approach should be used with caution for monitoring maize under stress conditions, and its use should be preferred to estimating $K_{cb}$ for stress-free conditions. Furthermore, considering that VI is dependent on the number of available cloud-free images, which in our conditions amounted to 20 for 2021 and 16 for 2022 (Table 6), a smaller number of images would certainly affect the accuracy of $K_{cb}$ estimation. This is particularly important for humid conditions like those in BiH, where there are a high number of cloudy days.

Many authors [18,23,34,79,81,92] have previously reported that the combined utilization of VI approaches and SWB models enables the spatial representation of $K_{cact}$ and $E_{Tcact}$ for crops cultivated under both stress and non-stress conditions. The advantage of the VI approach lies in its ability to consider variations in crop growth due to weather conditions [34,93], such as frost, low or high temperatures, and variations in air moisture or wind speed. Except for that, this approach can demonstrate variations between different fields [35], as evidenced by this research comparing results for no stress (F) and stress (D and R) conditions.

The influence of evaporation is reflected in the $K_{c}$, and in this study, its values ($K_{cact}$) are obtained by adding the $K_{cbact}$ to the evaporation coefficient ($K_{e}$) calculated in the SIM-DualKc model using Equation 13. Since the same $K_{e}$ data were used for all calculation approaches (A&P, SD, and VI), the interpretation of differences between the approaches remains the same as in the case of the $K_{cbact}$. Therefore, we will focus here on the differences between the tabulated FAO56 [33] values and the $K_{cact}$ values obtained in this study. In stress-free conditions (F), the obtained $K_{cact}$ values (A&P, SD, and VI) for both years of this study (2021 and 2022) during the initial and end stages of maize development are higher than the tabulated values, ranging from $K_{c_{ini}}$ of 0.71 to 0.87 compared to $K_{c_{ini}}$ of 0.3, and for $K_{c_{end}}$ from 0.80 to 1.06 compared to $K_{c_{end}}$ of 0.35 to 0.60 (Table 11). On the other hand, the mid-season period ($K_{c_{mid}}$: 1.20–1.23) shows very good agreement with the tabulated values ($K_{c_{mid}}$: 1.20). It is evident that the tabulated $K_{c}$ values do not adequately cover the evaporation that occurs when the maize is not fully covering the soil, that is, during periods of maize growth and senescence. Also, maize was harvested earlier with high grain moisture, especially in 2021, as indicated by Pereira and Paredes [37], where $K_{c_{end}}$ values under high grain moisture conditions can reach up to 0.95 [94].

### 3.6. Estimating Actual Evapotranspiration ($E_{Tcact}$) for Maize

After calibration and validation, the actual evapotranspiration of maize ($E_{Tcact}$) was calculated using Equation 19 for all three approaches (A&P, SD, and VI), all irrigation treatments (F, D, and R), and both years of experiment (2021 and 2022). The daily $E_{Tcact}$ for 2021 is shown in Figure 10.
The daily evapotranspiration values obtained using different approaches during 2021 align closely, particularly from 60 DAS until the end of the vegetation period. Larger differences are present during the initial development stage, up to the tasseling stage. During this period, ETc VI is slightly higher, as indicated by the regression coefficient value in Table 10 (b0 = 1.02). On the other hand, ETc SD values show slightly lower values compared to the reference level (ETc A&P), especially during the period from DAS 54 to 58, and period DAS 134–153.

The discrepancies during the initial stages of vegetation arise from variations in the Kcb act values (Table 11) for each approach, or more precisely, from the capability of the SIMDualKc model and vegetation indices to accurately calculate these values during a period of intense biophysical changes in plants. However, these errors are negligible, as previously determined by statistical indicators (Tables 8 and 10).

The highest value of ETc act, 9.05 mm day$^{-1}$, was found for 62 DAS (8 July 2021), while the lowest value, 0.57 mm day$^{-1}$, was found for 157 DAS (11 October 2021). During the mid-season growth stage (70–130 DAS), there were several noticeable declines in daily ETc act values. These declines were recorded during the 73, 103, 110, and 114 DAS. Comparing these results with atmospheric conditions, it is evident that during these periods, there were lower air temperatures and increased rainfall, resulting in higher relative humidity and lower evapotranspiration rates.

The daily ETc act values for the second year of the experiment (2022) are presented in Figure 11.
Figure 11. Actual maize evapotranspiration (ET_c act) as a result of the Allen and Pereira approach (A&P), SIMDualKc approach (SD), and vegetation indices approach (VI) for full irrigation treatment in 2022.

As in the first year of this study, the results show very good agreement during the mid-season growth stage (DAS: 69–133). However, during the development stage (DAS: 25–69), there are some differences, indicating lower ET_c act values using the SD approach and slightly higher values using the VI approach. The highest value of ET_c act, 9.27 mm day^{-1}, was recorded on 59 DAS (3 July 2022), while the lowest value, 1.41 mm day^{-1}, was recorded on 159 DAS (5 October 2022). The higher maximum and minimum values of the ET_c act in 2022 compared to 2021 indicate better conditions for maize development in the second year of the experiment. This is further confirmed by the 10.9% higher yields achieved in the second year (Table 6).

Similarly to the previous year, in 2022, there was also a decline in the ET_c act due to periods of lower air temperatures and higher rainfall. This is evident for 64, 96, 100, 110, and 120 DAS.

Since this study also covered water stress conditions, namely, deficit irrigation (D) (50% of water requirements) and rainfed cultivation (R), the ET_c act values were calculated for these conditions as well. These values, expressed as the sum of ET_c act in millimeters for each growth stage, are provided in Table 12.

Table 12. Sum of actual evapotranspiration (ET_c act, mm) for different maize development stages as a result of different calculation approaches (A&P, SD, and VI) and different irrigation treatments.

<table>
<thead>
<tr>
<th>Irrigation Treatment</th>
<th>Year</th>
<th>Approach</th>
<th>Initial</th>
<th>Development</th>
<th>Mid-Season</th>
<th>End</th>
<th>Vegetation Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full irrigation</td>
<td>2021</td>
<td>A&amp;P</td>
<td>81</td>
<td>202</td>
<td>355</td>
<td>104</td>
<td>742</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SD</td>
<td>95</td>
<td>194</td>
<td>355</td>
<td>90</td>
<td>734</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>92</td>
<td>226</td>
<td>356</td>
<td>101</td>
<td>776</td>
</tr>
<tr>
<td></td>
<td>2022</td>
<td>A&amp;P</td>
<td>90</td>
<td>261</td>
<td>351</td>
<td>111</td>
<td>813</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SD</td>
<td>101</td>
<td>219</td>
<td>345</td>
<td>104</td>
<td>769</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>90</td>
<td>263</td>
<td>351</td>
<td>103</td>
<td>807</td>
</tr>
<tr>
<td>Deficit irrigation</td>
<td>2021</td>
<td>A&amp;P</td>
<td>77</td>
<td>188</td>
<td>257</td>
<td>80</td>
<td>601</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SD</td>
<td>73</td>
<td>155</td>
<td>188</td>
<td>66</td>
<td>482</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>87</td>
<td>206</td>
<td>256</td>
<td>78</td>
<td>627</td>
</tr>
<tr>
<td></td>
<td>2022</td>
<td>A&amp;P</td>
<td>91</td>
<td>253</td>
<td>305</td>
<td>102</td>
<td>752</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SD</td>
<td>88</td>
<td>205</td>
<td>236</td>
<td>81</td>
<td>610</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VI</td>
<td>92</td>
<td>247</td>
<td>304</td>
<td>97</td>
<td>740</td>
</tr>
<tr>
<td>Rainfed</td>
<td>2021</td>
<td>A&amp;P</td>
<td>66</td>
<td>146</td>
<td>120</td>
<td>71</td>
<td>403</td>
</tr>
</tbody>
</table>
The highest values of ET$_{c\,act}$ were calculated for 2022 and irrigation treatment, which implied no stress conditions (full irrigation —F), ranging from 769 to 813 mm depending on the calculation model. The lowest values were recorded in 2021 under non-irrigated conditions, with ET$_{c\,act}$ values ranging from 332 to 444 mm.

Since the approach of calculating ET$_c$ using the dual crop coefficient or remote sensing has not been previously applied in BiH and the region (Serbia and Croatia), it is difficult to find studies that estimated the ET$_c$ values of maize for the Balkan region in non-stress conditions. For the Vojvodina region in Serbia, Pejić and Rajić and [95] reported maize ET$_c$ values of around 530 mm, while Gregorić and Počuča and [96] obtained an average value for the period from 1975 to 2000 of 511 mm. Using the FAO56 methodology and tabulated K$_c$ values, Kresovic and Matovic and [97] obtained an average ET$_c$ value for maize for the period from 2002 to 2010 of 530 mm, while Simunić and Likso and [98] obtained 561 mm for wet and 514 mm for dry years in Croatia. For the continental part of BiH, there have been certain studies on maize involving the use of FAO56 tabulated single crop coefficient values and the AquaCrop model. According to these studies, the long-term (1961–1990) average maize ET$_c$ for the Banja Luka region (north BiH) is 635 mm [99], while for 2018 and locations in central BiH (Srebrenik, Kalesija, and Kakanj), it ranges between 432 and 531 mm [44]. In other studies conducted worldwide in continental climates, maize ET$_c$ values ranging from 663 to 803 mm have been obtained [100,101].

During the mid-season, the highest sum of ET$_{c\,act}$ under the F (345–356 mm) and D (188–305 mm) irrigation treatments (Table 12) was observed. Interestingly, this is not the case in the R treatment, where ET$_{c\,act}$ has the highest sum in the developmental stage (125–228 mm), which among other things is the result of available soil moisture at the beginning of the vegetation and lower air temperature during this period (Table 5).

By comparing the two years of research, it can be seen that during 2022, when normal climatic conditions prevailed, the values of ET$_{c\,act}$ were higher in all stages of maize development, and for the entire vegetation period, they were 10% (71 mm) higher in the F treatment, 25% (150 mm) higher in the D treatment, and even 54% (212 mm) higher in the R treatment. The results indicate that even under well-wetted crop conditions (F), there are certain differences in ET$_{c\,act}$ between dry and normal years.

### 4. Conclusions

In Bosnia and Herzegovina (BiH), no research has yet explored the application of the dual crop coefficient approach (dual-K$_c$) or remote sensing (RS) data for precisely determining crop evapotranspiration, crop coefficients, crop water requirements, and irrigation needs. The soil water balance model SIMDualKc (SD) and the equation to determine the actual basal crop coefficient (K$_{cb\,act}$), actual crop coefficient (K$_c\,act$), and actual crop evapotranspiration (ET$_{c\,act}$) based on satellite imagery (VI) were applied for full and deficit drip-irrigation, as well as rainfed conditions in BiH. The A&P approach was used as a reference method for estimating K$_{cb\,act}$ from the weekly measured LAI index.
After calibration and validation over a two-year period (2021 and 2022) in a real-case study on maize in the continental climate of BiH, both approaches proved useful for more precise estimation of crop evapotranspiration and crop water requirements. This precision could lead to improvements in water management in the region and ease the transition from rainfed to irrigated production. The VI approach, while showing slightly higher $K_{cb}$ values, delivered satisfactory results during both years of research and across all production conditions. Unlike the soil water balance (SWB) approach and the SIMDualKc model, the VI approach considers the current state of the crop by processing satellite imagery and calculating $K_{cb}$ through the SAVI vegetation index. A complicating factor for this approach is the need to include stress and evaporation parameters ($K_s$ and $K_e$), which result from the SWB and must be calculated separately. Nevertheless, the obtained results indicated the high accuracy of the VI approach, even in humid climatic conditions.

This research also demonstrates that by irrigating maize, even with deficit irrigation, higher yields (67.6%) can be achieved in the humid climate conditions typical of central BiH. This is further evidence of the ongoing transition in BiH from rainfed agriculture to irrigation-dependent systems, particularly for crops that are relatively drought-resistant, such as maize.

The approach followed in the experimental irrigation scheduling (the water balance method with a single crop coefficient and FAO56 tabulated $K_c$ values) may lead to discrepancies in the results of water balance and stress presence due to differences between $K_{cb}$ and tabulated $K_c$ values during certain periods and under full irrigation conditions. However, this was not observed in this study, and such an approach did not affect the obtained data.

Considering all the advantages of remote sensing approaches, future modeling software such as SIMDualKc, AquaCrop, and others may move towards integrating remote sensing into crop growth and development modeling processes. Additionally, the development of artificial intelligence also opens significant opportunities. Finally, the findings of this study can serve as a foundation for future utilization of RS methodologies and the dual-$K_c$ approach in irrigation management within the region. This is particularly crucial for adapting to climate change, especially drought conditions, and advancing precision farming and sustainable agricultural practices in BiH.


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**Data Availability Statement:** The data presented in this study are available in the article.

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