Water use efficiency and yield of winter wheat under different irrigation regimes in a semi-arid region

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ABSTRACT

In irrigation schemes under rotational water supply in semi-arid region, the water allocation and irrigation scheduling are often based on a fixed-area proportionate water depth with every irrigation cycle irrespective of crops and their growth stages, for an equitable water supply. An experiment was conducted during the 2004-2005 season in Haouz irrigated area in Morocco, which objective was 1) to evaluate the effects of the surface irrigation scheduling method (existing rule) adopted by the irrigation agency on winter wheat production compared to a full irrigation method and 2) to evaluate drip irrigation versus surface irrigation impacts on water saving and yield of winter wheat. The methodology was based on the FAO-56 dual approach for the surface irrigation scheduling. Ground measurements of the Normalized Difference Vegetation Index (NDVI) were used to derive the basal crop coefficient and the vegetation fraction cover. The simple FAO-56 approach was used for drip irrigation scheduling. For surface irrigation, the existing rule approach resulted in yield and WUE reductions of 22% and 15%, respectively, compared with the optimized irrigation scheduling proposed by the FAO-56 for full irrigation treatment. This revealed the negative effects of the irrigation schedules adopted in irrigation schemes under rotational water supply on crops productivity. It was also demonstrated that drip irrigation applied to wheat was more efficient with 20% of water saving in comparison with surface irrigation (full irrigation treatment). Drip irrigation gives also higher wheat yield compared to surface irrigation (+28% and +52% for full irrigation and existing rule treatments respectively). The same improvement was observed for water use efficiency (+24% and +59% respectively).

Keywords: Water Use Efficiency; Yield; Surface and Drip Irrigation; FAO-56; Irrigation Scheduling; Wheat

1. INTRODUCTION

Water demand has significantly increased over the last decades while available water resources are becoming increasingly scarce. This is mainly due to the combined effect of climate change, persistent drought and the increase of water demands related to increase in irrigated surfaces, urbanization and tourism recreational projects. In this context, improvement of water management in agriculture, which is the biggest water consumer, is necessary to enhance agricultural productivity in order to meet food demands of the growing population.

The Moroccan agriculture sector contributes 19% of the GNP and plays a substantial role in the macroeconomic balance of the country. Cereal crops, mainly winter wheat, occupy 75% of agricultural areas, and directly contribute to the food security of the country [1]. However, the cereal productivity is still below the potential mainly because of the traditional management of farms and the climatic conditions characterized by poor and irregular rainfall (a reduction in spring precipitation has already been highlighted by [2]) which requires extensive irrigation for cereal production stability. Therefore in irrigated areas, a reasonable irrigation scheduling is a
key factor to help farmers increase crop yield and save water regarding limited water resources. The water use efficiency (WUE) is one of the most important indices for determining optimal water management practices; its use has been reviewed by [3,4]. When irrigation is applied at the critical stages of plant development, values of WUE are larger, especially under deficit irrigation [5]. Also, high irrigation water use efficiency (WUE) for wheat could be achieved by saving irrigation rates under drip system [6]. This result is of great importance since the Moroccan government has promoted the use of water saving technologies by providing financial support for infrastructure which requires great training and extension efforts [1].

Moreover, in irrigation schemes under rotational water supply in semiarid environment, the existing rules for water allocation are often based on applying a fixed-area proportionate depth of water with every irrigation cycle irrespective of the crops and their growth stages and that for ease of irrigation schemes operation. This frequently is likely to result in excessive water depths being applied when large amount of water are available or, by contrast, water stress periods occurring when irrigation intervals are too large. This is the case in the area of study, the Haouz plain, one of the most important agricultural areas in Morocco. Thus, the effects of these irrigation scheduling rules on crops productivity have to be assessed in order to improve water management.

A fundamental requirement for accurate irrigation scheduling is to determine crop water needs or crop evapotranspiration (ETc). The most common and practical approach used for estimating crop evapotranspiration is the FAO-56 method published by the Food and Agricultural Organization (FAO) of the UN as FAO irrigation and Drainage paper No. 56 [7]. This approach has been widely used due to its simplicity and its applicability at operational basis with satisfying results under various climates and over several crops [8-18]. In addition to the single crop coefficient (Kc) approach, FAO-56 introduced dual crop coefficient procedure where the single Kc is separated into a basal crop coefficient, or Kcb (primary crop transpiration), and a soil evaporation coefficient (Ke). The FAO-56 dual procedure provides an excellent framework for calculating daily ETc. However, successful application is highly dependent on the ability to derive an appropriate Kcb curve that matches the actual crop growth and ETc conditions that occur during a given season [7].

Multispectral vegetation indices, such as the Normalized Difference Vegetation Index (NDVI), have gained wide acceptance for estimating several crop growth parameters. Several studies have highlighted the potential of using NDVI for crop coefficients estimation [10,12,15,17]. In this study, we have used ground radiometric measurements to derive NDVI-based Kcb and NDVI-based fraction cover (fc) along with the FAO-56 dual procedure to schedule surface irrigation and the single Kc procedure for drip irrigation scheduling.

It has been found that the impact of limited irrigation and soil water deficit on crop yield or WUE depends on the particular growth stage of the crop, and the most sensitive stage can vary region-by-region due to regional variability in environment and agronomic practices [19]. In the Mediterranean region, [20] reported that wheat response to water stress is more sensitive from stem elongation to booting, followed by anthesis and grain filling stages. For the Loess Plateau of China, [21] found that winter wheat sensitivity to drought occurs, in decreasing order of importance, during the stages of anthesis, booting, stem elongation, and grain filling.

Although relationships between wheat Grain yield (GY) and amounts of water applied or evapotranspiration, reported by several authors, have been widely used as a guideline for irrigation [4,20,22], the effects of timing applications, dictated by the irrigation schedules, on wheat GY and WUE cannot be explained by these relationships. So, the objective of this research was to evaluate the effects of the existing rules of surface irrigation allocation and scheduling in a rotational irrigation system on yield and water use efficiency of winter wheat in a semi arid environment. Also, a comparison with drip irrigation method was included in the study.

2. MATERIALS AND METHODS

2.1. Experimental Site and Data Collection

Field experiment was conducted during 2004-2005 season at the experimental station of the irrigation agency called Office Régional de Mise en Valeur Agricole du Haouz (ORMVAH). This station which is about 6 hectares was created in 1990 and located 15 km West of Marrakech city in an irrigation scheme (latitude 31°37′56″N, longitude 8°09′24″, 412 m over mean sea level). The climate of the region is typically Mediterranean semi-arid, with around 250 mm of average annual rainfall, concentrated mainly from autumn to spring, and an average annual reference evapotranspiration (ETo) of about 1600 mm. The soil at the experimental site is a silty clay loam with a bulk density of 1.4 g/cm³. Winter wheat (“Arrehane 1774” cultivar) was sown on 8th December 2004 at a rate of 216 Kg/ha. The experimental area consisted of two plots PG3 and PL3 of 0.60 and 0.36 ha respectively.

All the experimental plots had the same characteristics and the same crop management practice (soil preparation, fertilizer and pest control etc.) and they were followed.
since 2002. They differ only in the irrigation timing and water amounts applied in order to limit the complexities in the discussion of the influence of different irrigation scheduling rules. Fertilizer was applied manually in four split applications, with the first application at planting, consisting of 200 kg·ha$^{-1}$ of ammonium sulfate (21% N), 225 kg·ha$^{-1}$ of triple super phosphate (45% P$_2$O$_5$), and 100 kg·ha$^{-1}$ of sulfate of potash (48% K$_2$O). The other applications were at 51, 100 and 121 days after planting and included 133, 109 and 72 kg·ha$^{-1}$ of urea respectively. Weeds were controlled with specific chemical applications. A weather station installed in the experimental station provided hourly measurements of climatic parameters (solar radiation, wind speed, relative humidity, and air temperature). Punctual measurements of soil water content at different depths (from 0.10 m to 0.80 m) were made using gravimetric soil water sampling. Also, crop height (Ht) and root depth (Zr) were measured during the growing season.

In order to assess wheat crop phenology and evaluate the irrigation treatments effects on it, the Leaf Area Index (m$^2$/m$^2$) was measured every two weeks using hemispherical photographs, based on a method calibrated in a previous study using LAI ground measurements [23]. Before harvesting, five 1 m$^2$ plots were selected at random to measure the grain yield components and yield was measured by weighing after harvesting.

Finally, measurements of canopy reflectance were carried out using a hand-held radiometer (MSR87 MultiSpectral Radiometer, Cropscan Inc., USA) at the same dates of hemispherical photo shots. From the reflectance measurements, the normalized difference vegetation index [24] was computed. In addition, the fraction cover of the vegetation was derived from NDVI using a relationship previously calibrated on this crop in the area [12]:

$$f_c = 1.18 \times \left[ \text{NDVI} - \text{NDVI}_{\text{min}} \right]$$

where NDVI$_{\text{min}}$ is the NDVI value for the bare soil equal to 0.147.

### 2.2. Irrigation Treatments and Irrigation Scheduling Methods

Two surface irrigation scheduling treatments were applied in the PG3 plot, with two replications each: irrigation scheduling based on the FAO-56 dual procedure (full irrigation) and irrigation scheduling according to the existing rule adopted by the irrigation agency (existing rule approach). Another treatment (drip irrigation) consisting of FAO-56 single approach for drip irrigation scheduling was employed within PL3 plot.

The irrigation amounts applied were volumetrically measured using records of water level in a tank with 200 m$^3$ capacity in the surface irrigation case and, using a water meter in the drip irrigation case.

For the two surface irrigation treatments, the border system, which is the most common irrigation practice in the region, was adopted and the water was applied to strips of 5 m wide and 25 m length. The drip irrigation system adopted comprises a laterals spacing of 1.0 m which were 16 mm in diameter. The emitters were inline type with spacing of 0.4 m and had 4.0 l/h flow rate at 1.0 atm pressure.

The irrigation is scheduled, in the case of existing rule approach, according to the water delivery schedules prepared by irrigation managers for the irrigation scheme. Predetermined annual quota according to surface water availability in dams is allocated for irrigation at the beginning of the season. This water volume is distributed on a fixed-area proportionate water allocation basis providing the same water depth per hectare to farmers. Then, the dates and duration of water delivery to the fields (using rotational irrigation) are pre-sets for every irrigation cycle throughout the season in arrangement with the Water User Associations representing the farmers of the irrigation scheme.

In the case of full irrigation treatment, the timing and the amounts of water to apply were planned in order to avoid crop water stress. Thus, irrigation was scheduled to cancel the soil water depletion and the water depth was calculated in order to bring the soil water content to its total available water (TAW). The irrigation timing, in this case, is determined when the stress coefficient (Ks) reached a threshold value considered equal to 0.6 for the wheat according to [25].

The irrigation is scheduled, for drip irrigation treatment, based on the soil water balance method in which the drainage and runoff were neglected and the net irrigation depth was estimated by subtracting the rainfall from the calculated crop evapotranspiration on daily basis using this relationship:

$$\text{IR} = \text{ETc} \times \text{Kc} - \text{R}$$

where IR, ETc, Kc and R refer respectively to net depth of irrigation (mm·d$^{-1}$), reference evapotranspiration (mm·d$^{-1}$), crop coefficient and rainfall (mm·d$^{-1}$).

### 2.3. FAO-56 Procedure Parameters and Water Use Efficiency

The FAO-56 is based on the concepts of reference evapotranspiration ETo and crop coefficients introduced to separate the standard climatic demand (ETo) from the plant response ETo [7]. The single method relies on the following equation:

$$\text{ETc} = \text{Kc} \times \text{ETo}$$
where $K_c$ is the single crop coefficient. The daily reference evapotranspiration, $ETo$, is calculated according to the FAO Penman-Monteith method [7]. Daily values of the climatic parameters used for calculating $ETo$ are obtained from the weather station installed in the experimental station.

The dual method accounts for variations in soil water availability, inducing either stress and soil evaporation, and is based on the following equation:

$$ETc = (Ks \times Kcb + Ke) \times ETo$$  \hspace{2cm} (4)

where $Kcb$ is the basal crop coefficient derived from NDVI using this previously calibrated relationship for wheat crop in the region [23]:

$$Kcb = 1.64 \times [NDVI - NDVI_{min}]$$  \hspace{2cm} (5)

$K_s$ and $K_e$ are calculated based on daily water balance computation in the surface soil evaporation layer of effective depth ($Ze$) and in the root zone ($Zr$), respectively, according to [7].

The soil parameters that were used in the FAO-56 procedure for calculating $K_s$, $K_e$ and thus crop evapotranspiration ($ETc$) are presented in Table 1.

$p$ is the fraction of TAW that a crop can extract from the root zone without suffering water stress. The recommended values for $p$, given in Table 2 of FAO-56 paper [7], apply for $ETc \approx 5$ mm/day. In this study, the value for $p$ was adjusted for different $ETc$ according to $p = p_r (5 - ETc)$ [7].

The FAO-56 dual procedure for the full irrigation treatment was implemented using a software developed in EXCEL [7]. Once the model parameters were updated using data collected, and in order to predict future dates and amounts of irrigation, daily average climatic data ($ETo$, wind speed and relative humidity), and linear extrapolations for crop parameters ($Kcb$, $K_s$, crop height $Ht$ and root depth $Zr$) were used. Since, the water balance approach for irrigation scheduling is based on estimates and is not always accurate, actual readings of crop height ($Ht$) and root depth ($Zr$) were taken during the growing season to adjust the predictions, and also the measured soil water was used to update, if necessary, the estimated Root zone depletion ($Dr$) [26].

In the case of existing rule treatment, although irrigation was not driven by FAO budget, the same parameters as for full irrigation plots were observed and computed in order to compare the two treatments and especially their effects on stress.

Finally, for drip irrigation treatment, the crop evapotranspiration was calculated using the FAO simple crop coefficient approach with $Kc$ values of 0.30 for $Kc_{ini}$, 1.15 for $Kc_{end}$ and 0.4 for $Kc_{end}$ taken directly from the table 12 in FAO-56 paper [7].

Water use efficiency (WUE, kg·m$^{-3}$) regarding yield was finally calculated as [27]:

$$WUE = 0.1 \times \frac{GY}{ET}$$  \hspace{2cm} (6)

where ET (mm) is the evapotranspiration calculated using the previous FAO method and GY is the measured Grain Yield (kg·ha$^{-1}$).

### 3. RESULTS AND DISCUSSION

#### 3.1. Water Consumption

The irrigation timing and the water depths applied for the different irrigation schedules are shown in Table 2.

The main difference between three treatments was the annual amount of irrigation water, which was 455, 396 and 362 mm for full irrigation, existing rule and Drip irrigation treatments, respectively. Because the season was dry (only 52 mm amount of rainfall during the growing cycle), the irrigation water was very important and represented about 90% of the total water applied. Drip irrigation scheduling was found to be more efficient with water saving of about 20% comparatively to surface irrigation with the full irrigation approach. The latter consumes 10% more water than the existing rule approach to avoid crop stress. Also, it can be seen that for

### Table 1. The soil parameters used for the determination of $K_e$, $K_s$ and crop evapotranspiration ($ETc$) following the FAO-56 methodology.

<table>
<thead>
<tr>
<th>Soil parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field capacity, $\theta_{fc}$ (m$^3$/m$^3$)</td>
<td>0.36</td>
</tr>
<tr>
<td>Wilting point, $\theta_{wp}$ (m$^3$/m$^3$)</td>
<td>0.20</td>
</tr>
<tr>
<td>Maximum effective rooting depth, $Zr$ (m)</td>
<td>0.80</td>
</tr>
<tr>
<td>Depth of the evaporation soil layer, $Ze$ (m)</td>
<td>0.12</td>
</tr>
<tr>
<td>Total evaporable water, TEW (mm)</td>
<td>32</td>
</tr>
<tr>
<td>Readily evaporable water, REW (mm)</td>
<td>12</td>
</tr>
<tr>
<td>Total available water, TAW (mm/m)</td>
<td>165</td>
</tr>
<tr>
<td>Wetting fraction, $fw$ (fraction)</td>
<td>1.0</td>
</tr>
<tr>
<td>Readily available water, RAW (mm/m)</td>
<td>$p \times TAW$</td>
</tr>
</tbody>
</table>

### Table 2. Irrigation date and water amount (mm).

<table>
<thead>
<tr>
<th>Irrigation date</th>
<th>Full irrigation</th>
<th>Existing rule</th>
<th>Drip irrigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEC</td>
<td>12/22/04</td>
<td>76.5</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>12/23/04</td>
<td>68</td>
<td>65</td>
</tr>
<tr>
<td>JAN</td>
<td>01/13/05</td>
<td>65.5</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>01/14/05</td>
<td>64.5</td>
<td>72</td>
</tr>
<tr>
<td>FEB</td>
<td>02/02/05</td>
<td>115</td>
<td>111</td>
</tr>
<tr>
<td>MARCH</td>
<td>03/17/05</td>
<td>57.5</td>
<td>56</td>
</tr>
<tr>
<td>APRIL</td>
<td>04/02/05</td>
<td>136</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>04/04/05</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>TOTAL Irrigation</td>
<td>455</td>
<td>396</td>
<td>362</td>
</tr>
<tr>
<td>TOTAL Rainfall</td>
<td>52</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>TOTAL</td>
<td>507</td>
<td>448</td>
<td>414</td>
</tr>
</tbody>
</table>
surface irrigation treatments, the number of irrigation events was same for both treatments (5 irrigations applied). The existing rule and full irrigation schedules proposed very close amounts and irrigation dates at the beginning of the growing period (December-January) but results strongly differ during the core of the season. Indeed, a strong delay of the irrigation event in February was observed for the existing rule treatment comparatively to full irrigation and the water depth applied was significantly lower in March. The consequences of these discrepancies on the wheat development are analyzed hereafter.

3.2. Crop Phenological Response to Irrigation Method

Figure 1 displays the seasonal time courses of LAI (Figure 1(a)) and NDVI (Figure 1(b)) for the three irrigation methods described above. The two variables show comparable seasonal patterns following the dynamics of crop growth. It can be seen that irrigation scheduling had a significant influence on LAI (Figure 1(a)); the observed LAI was higher for drip irrigation treatment, with maximum values being 4.8, 5.1 and 5.8 m²/m² respectively for the existing rule approach, full irrigation and drip irrigation treatments. These globally high values of LAI (>4) indicate acceptable growth conditions for all treatments. However, it can be seen that the delay of 14 days in the date of irrigation on February (57th day after sowing) for the existing rule treatment has produced a crop growth slow-down and a LAI reduction suggesting that the crop has experienced a water stress. It can be inferred that with adequate water application, LAI can be increased so that light energy is better utilized and the crop development is improved.

The NDVI minimum value was measured at the beginning of the growing cycle over the dry bare soil and was about 0.147 in agreement with the value obtained previously in the same region [23]. As the Leaf Area Index, the NDVI increased from crop emergence until maximum value was attained about 93 days after sowing (Figure 1(b)) and then began to decrease rather sharply through the end of the season. NDVI maximum values were 0.88, 0.91 and 0.95 for existing rule approach, full irrigation and drip irrigation treatments respectively. The NDVI curves remains flat out at mid-season as the NDVI saturates for high values of LAI as previously reported by [23]. The NDVI values were slightly higher for drip irrigation treatment than the two surface irrigation treatments especially during the late-season since the crop was still irrigated by drip system which delayed the crop senescence. Also, NDVI values were slightly higher for the full irrigation treatment than existing rule treatment especially during the mid and late-season which indicated that the crop has experienced a water stress induced by a long irrigation interval in February which coincides with stem extension stage and the insufficient water amount applied for the forth irrigation event which coincided with the flowering stage.

3.3. Performance of FAO Dual Procedure for Irrigation Scheduling

3.3.1. Crop Coefficients

The Kcb average values obtained at three stages (initial, mid-season and end-season) were 0.14, 1.20 and 0.29 respectively, with a maximum of 1.27 for full irrigation treatment, and 0.18, 1.16 and 0.25 respectively with a maximum of 1.21 for existing rule treatment. These values are slightly different than those given by [7] (Kcb ini = 0.15, Kcb mid = 1.10, Kcb end = 0.25) since the Kcb derived from NDVI measurements reflects the local conditions.

This result illustrates the interest of remote sensing data to derive $K_{cb}$ values since it offers first the ability to account for variations in plant growth due to specific weather conditions, and also improved irrigation scheduling due to better estimation of water use and more appropriate timing of irrigations [10,28].

During the initial stage, there were no differences between the adjusted $K_c$ ($K_c-adj = K_{cb} \cdot K_s + K_e$) and $K_e$ values for the two treatments since the irrigation events occurred at almost the same time suggesting a similar crop development. However, the existing rule scheduling approach adopted by the irrigation managers implies a large irrigation interval (34 days between the second and the third irrigation, and 14 days between the two treatments for the third irrigation) which caused a decrease of the $K_c$-adj and $K_e$ values. In particular, the $K_c$-adj reached a minimum value of 0.33 indicating a strong water stress effect.

The stress coefficients $K_s$ calculated for the two surface irrigation treatments were also compared (Figure 3). In the case of existing rule treatment, as explained previously, winter wheat experienced a water stress at the crop-development stage due to the large irrigation interval, the $K_s$ decreased below the threshold value for 10 days. Also, due to the insufficient water quantity applied during the fourth irrigation event, the $K_s$ started to decline earlier than for the full irrigation treatment.

This experiment revealed that although the irrigation scheduling adopted by the irrigation agency proposed the same number of irrigation events as those required by the FAO method used for the full irrigation scheduling (five irrigations received throughout the season), the irrigation timing and water amounts were not optimal suggesting an inadequate water irrigation delivery. In fact, in Haouz irrigated schemes, as previously explained, the irrigation depths are defined for each irrigation cycle, in an equitable manner (a fixed-area proportionate water amount for all farmers) according to the water availability in reservoirs irrespective of the crops and their growth stages.

### 3.3.2. Soil Water Depletion

The crop water stress is also appreciated by analyzing the root zone soil water depletion ($D_r$) during the crop season. Figure 4 illustrates $D_r$ estimated by the FAO procedure for the two treatments: full irrigation treatment (Figure 4(a)) and existing rule treatment (Figure 4(b)).

The total available water ($TAW$) curve increases during the crop season regarding the root development which reached a maximum value of 0.80 m according to the root depth measurements made during the season. The readily available water ($RAW$) curve shows some variations during crop season due to the ratio of RAW to $TAW$ parameter “$p$” which varies with the daily crop evapotranspiration.

Since the 2004-2005 season was dry (with a precipitation of 116 mm from September 2004 to August 2005 which is lower than the regional climatic average of 240

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**Figure 2.** Evolution of crop coefficients during the winter wheat crop season under two surface irrigation treatments: (a) full irrigation, (b) existing rule.

**Figure 3.** Estimated daily stress coefficient $K_s$ by the FAO-56 dual $K_c$ approach for full irrigation and existing rule treatments during 2004-2005 growing season. Amounts and dates of irrigation applied for both treatments are also shown.

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Figure 4. Daily estimated root zone depletion (Dr), Total available water (TAW) and readily available water (RAW) for two treatments: (a) full irrigation and (b) existing rule. Rainfall and irrigation are also plotted in the same figure.

mm), it can be noticed that the rainfall throughout the growing cycle has slightly contributed to the soil water moisture and the irrigation has played an important role in the soil water depletion reduction (Figure 4). However, the two peaks of precipitation (14 and 22 mm respectively) that occurred on 59th and 63th day after sowing (DAS) have reduced the soil water depletion without cancelling it. Thus, Dr was maintained close to RAW in the case of full irrigation treatment during this period and it was lower for existing rule treatment suggesting acceptable soil moisture level since the third irrigation water was still stored in the soil contributing to the crop evapotranspiration.

In addition, for existing rule treatment, the water depletion Dr exceeded the RAW for a long period (between the 57th and 71st DAS) and also the fourth irrigation depth applied on 102th DAS was not sufficient to meet the actual Dr and offset the depletion resulting in a deficit irrigation condition. This has affected the crop development and productivity (see section 3.4). Finally, the soil root zone water depletion seems to be fairly well simulated by the model since it was updated only two times throughout the season (33th and 85th DAS) for the two treatments.

3.4. Grain Yield and Water Use Efficiency

The grain yields and Water Use Efficiency obtained for the different irrigation schedules are shown in Table 3. Regarding the grain yield, it was 50, 39 and 62 quintals/ha for the three treatments (full irrigation, existing rule and Drip irrigation) respectively. It was observed that the grain yield obtained with drip irrigation was 24% higher than full irrigation treatment and 59% higher than the existing rule treatment. In addition, with existing rule treatment, there was a significant reduction in the crop yield. Indeed, the yield reduction obtained was about 22% in comparison with the full irrigation treatment, which shows the negative effects of the rules adopted by the managers for irrigation scheduling at scheme level on the crops productivity.

The low yield obtained with existing rule treatment could be explained, as previously highlighted, by the crop water stress since all crop management factors were similar for all treatments. Indeed, the water stress was caused by the large irrigation interval on February which occurred during the stem extension stage and reduces the number of heads/m² (up to about −11%) in accordance with previous findings [29,30], and by the insufficient water amount applied in March which occurred during the heading and flowering stage and coincided with high ETo values, affecting the grain formation especially the number of seeds/ha. This result was consistent with the findings of [20], who reported that the most sensitive stage of winter wheat to water stress was from stem elongation to booting, followed by anthesis and grain-filling.

The WUE was 0.99, 1.17 and 1.50 Kg/m³ for the three treatments (full irrigation, existing rule and drip irrigation) respectively. With surface irrigation, the WUE was improved by 18% when irrigation is scheduled optimally according to FAO method as compared with existing rule treatment. Drip irrigation showed better result since the WUE was improved by 52% and 28% when compared with surface irrigation respectively the existing rule and full irrigation treatments.

These results revealed that high water use efficiency
could be achieved either by improving yield and saving water under drip irrigation system. Also, even with surface irrigation method, good management of irrigation water (i.e. better irrigation scheduling) could lead to a better water use efficiency. The values obtained are close to those found in other studies [4,20,31-34]. It was reported that in general, the wheat WUE ranges from 0.40 to 1.83 kg/m³ globally on a yield basis. For example, with the irrigated wheat in the US southern plains, WUE was 0.50 - 1.20 kg/m³ with a yield of 3000 - 8000 kg/ha [4,31,32]. A higher WUE of 0.70 - 1.51 kg/m³ in winter wheat was found in the North China Plain [20,33,35]. Recently, [32] reported a much higher WUE of 0.97 - 1.83 kg/m³ in winter wheat in the North China Plain (NCP). With drip irrigation, WUE values of 1.13 - 1.20 kg/m³ for wheat were found in North Sinai (Egypt) depending on the drip system adopted [6]. A high efficiency of water use is extremely important for farmers and irrigation agencies in water scarce areas.

4. CONCLUSIONS

Irrigation schemes in semi-arid environment are generally subject to rotational irrigation supply based on fixed-area proportionate water depths applied every irrigation cycle irrespective to crops and their growth stages. In this study, a dedicated experiment was conceived and implemented to evaluate the effects of the existing rule of surface irrigation allocation and scheduling in such rotational irrigation systems on yield and water use efficiency of winter wheat compared to a full irrigation approach and the drip irrigation method, both based on FAO-56 procedure. The results showed that irrigation scheduling methods had obviously significant effects on growth and yield of winter wheat.

For surface irrigation, the existing rule approach resulted in yield and WUE reductions of 22% and 15%, respectively, compared with optimized irrigation scheduling proposed by the FAO-56 for full irrigation treatment. This revealed the negative effects of the irrigation schedules adopted in irrigation schemes under rotational water supply on crops productivity. Considering the absolute necessity for water saving and sustainable food production, it can be recommended to irrigation managers to move from equitable, and rigid delivery schedules to more flexible delivery system operation and crop-based schedules.

The results also suggested that incorporating remote sensing-based vegetation indices, such as NDVI, used to derive Kcb for the FAO method provides an opportunity to improve irrigation scheduling by a better estimation of water use and a more appropriate timing of irrigations. This study has demonstrated also that drip irrigation could be applied to the wheat crop, usually cultivated in rotation with other crops, which may justify the drip irrigation system adoption by farmers but economic parameters are to be considered more closely.

It is also demonstrated, as expected, that drip irrigation applied to wheat was more efficient with 20% of water saving in comparison with surface irrigation (full irrigation treatment). Drip irrigation gives also higher wheat yield compared with surface irrigation (+28% and +52% for full irrigation and existing rule treatments respectively). The same improvement was observed for water use efficiency (+24% and +59% respectively). It can be recommended that, flexibility of on-farm irrigation scheduling can be improved by providing a storage capacity (reservoirs) below the delivery point, so as to compensate for the expected mismatch, especially in time, between deliveries and consumption. Water can be pumped from the reservoir, which implies additional investment and operating costs but may allow the application of drip irrigation and also the conjunctive use of groundwater with the surface water when this latter is not available.

5. ACKNOWLEDGEMENTS

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