Advancing knowledge about restricted irrigation strategies on commercial peach plantation under Mediterranean condition

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Abstract. This study was conducted to investigate the effects of different restricted irrigation strategies on peach trees. Sustainable and regulated deficit irrigation treatments were applied during the 2018/2019 production season in a commercial plot of "Bénédicte" variety located at the Atlas Mountain’s region of Morocco. Five different treatments were tested: T1, T2 and T3 with an application of respectively 125% (over-irrigation), 100% (control) and 75% (deficit-irrigation) of Crop Water Requirement (CWR) throughout the whole crop cycle; These treatments were classified under Sustainable Deficit Irrigation treatments (SDI). Regulated Deficit Irrigation treatments (RDI) comprising of treatments T4, and T5 which correspond respectively to applications of 75% ETc and 50% ETc during the pit hardening stage (PH), and 100% ETc during the rest of the cycle. The results showed that deficient irrigation treatments had no effect on vegetative growth parameters. A downward trend in average fruit weight and size at harvest was observed in the T3 treatment. A significant increase in sugar content was observed in T3 and T5 compared to the control T2. With regard to biochemical parameters, the deficient treatment (T5) recorded the highest proline content in response to water stress, followed by T3 and T4. There was no significant difference between the crop yields under SDI and RDI treatments, but T4 produced a relatively higher yield of 47 T/Ha among the treatments. This led to the water use efficiency (WUE) performance ranking: T3 with 10.63 kg/m³, T4 (75% PH) was in second place with a WUE of 9.6 kg/m³, finally T5 with an efficiency of 9.35 kg/m³.

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1 Introduction

In many parts of the Mediterranean region, water is a major constraint for crop production, given the dramatic increase in demand for this element on one hand and the consequences of climate change on the other hand. Indeed, by 2050, rainfall amounts in North African countries would be reduced by 20 to 50% compared to current average annual values [1]. Globally, irrigation consumes around 85% of available freshwater [2]; and this ratio goes up to 93% in Morocco [3]. Due to various agricultural development plans, irrigated fruit trees in Morocco have been developed considerably in recent years and became one of the largest consumers of irrigation water; this raises questions about the sustainability of fruit tree crops in such water stressed country. Therefore, and under this context, the improvement of the water use efficiency is crucial. This might be achieved through the application of adequate irrigation strategies, such as deficit irrigation [4].

Despite of the large number of studies reported on deficit irrigation strategies, there is still significant knowledge to gain on the response of tree crops (especially peach trees) to restricted irrigation scheme under the Mediterranean climate. Among the various attempts to explore this field, there have been some works on the improvement of water use efficiency in peaches trees using deficit irrigation strategies in Lleida area in Northern Spain [5], The exploration of root dynamics of peach trees under partial rootzone drying and continuous deficit irrigation in Murcia region (Spain) [6]; other researchers focused more on physiological response of peaches trees submitted to deficit irrigation strategies in Tunisia [7] and in France [8]. As per the very few works on the consequences of restrictive irrigation management on both productivity and fruit quality of peaches trees in the Mediterranean area, Faci et al., [9], tried to monitor a set of yield and fruit quality parameters while applying different irrigation schemes in Ebro Valley (Spain), and they proved that saving irrigation water is possible without affecting productivity and fruit quality under the experiment conditions.

In any regulated deficit irrigation management strategy, the selection of the growth stage(s) where water restriction will be applied is of crucial importance. Most specialists agree that that pit hardening (PH) stage (Stage II) is an adequate period for the application of deficit irrigation (DI) on peaches trees [10]. In addition to water saving, DI at stage II might improve fruit quality too [11, 12, 13]. The improvement in fruit quality was mainly expressed as increase of fruit soluble solids (FSS) content. As a result, a consumer panel indicates an increased preference for fruits grown under restricted irrigation [14]. Moreover, applying deficit Irrigation at stage II reduces fruit drop phenomenon at maturity [11, 13] and could decrease shoot growth [11, 12, 13]. As peryield, the application of regulated deficit irrigation (RDI) at the pit hardening (PH) stage does not affect the final yield according to some authors [11, 13, 15]. However, in other studies, a significant reduction in yield and fruit size at harvesting stage has been recorded [12, 16]. In addition, for sustainable deficit irrigation (SDI) and since water stress affects all stages of fruit development, the effect on production is most apparent through the reduction in size, fruit weight and yield [11, 17, 18, 19]. This paper discusses the effect of sustainable deficit irrigation (SDI) and regulated deficit irrigation (RDI) on peach trees; The specific objective of this study is to refine the crop coefficient Kc model of peaches published in FAO-Bulletin 56 to the real conditions of Atlas Mountains area in Morocco in order to achieve optimal production in terms of both quantity and quality standards.
2 Materials and methods

2.1 Experimental trial

This research was carried out during the 2018-2019 growing season on a 17 years old peach cultivar 'Benedicte'. The trial was set up at the orchard: “LOUATA”, located in the North-East of the Middle Atlas Mountains chain, in Morocco; the growing area is surrounded by the two cites Fez and Séfrou, at an altitude varying from 400 to 770 m above mean sea level. This region has a warm Mediterranean climate with dry summers according to the koppen-Geiger classification. The mean annual rainfall and temperature were respectively 502 mm and 15.9 °C based on 1982 to 2012 climate dataset. The trees were planted in 2003 at 5 m row spacing and 3 m tree spacing within the rows. The trees were grafted onto GF-667 rootstock and conducted on goblet. The soil has the following textural composition: 50.0% clay, 32.3% silt and 18.1% sand over a depth of 40 cm. The water content at the field capacity (FC) was estimated to 42.1% and a wilting point moisture content (WP) of 2.96%, therefore water retention capacity is around 125 mm per 1 m depth. During the experiment trial, the sum of the reference evapotranspiration ET0 during the irrigation season (from fruit set to harvest) was about 520 mm while the cumulative precipitation (mm) was 36.2 mm. Precipitation was taken into account in the estimation of irrigation water for each treatment. Apart from the irrigation protocols described below, the experimental plot was managed in accordance with the standard farm practices including fertilization, pest management and weed control. This means that all the studied treatments have received the same amounts of inputs except for irrigation. Thinning and winter pruning were also carried out in the same manner for all treatments. The experimental plot was equipped with a localized drip irrigation system. Each planting line had two polyethylene lateral pipes, equipped with integrated drippers evenly spaced by 60 cm on the lateral and delivering 2.2 liters per hour of water.

2.2 Irrigation treatments

The table 1 represents the different irrigation treatments subject to investigation in this study. The tested five treatments are: T1 the over-estimate of water crop requirement (125% ETc), T2 representing the control (100% Crop evapotranspiration ETc), T3 the sustainable deficit irrigation (SDI) treatment (75% ETc) that was applied over the whole fruit development stage from early March to late July, and the two regulated deficit irrigation (RDI) treatments T4 and T5 where respectively 75% and 50% ETc have been applied during the phase II of fruit development (pit hardening PH) and 100% ETc was applied during the rest of the cycle.

The calculation of the irrigation water requirements is based on a water balance, which expresses the difference between the crop’s water requirements and the water input from natural sources, given by the formula:

\[
GWR = \left( \frac{Kc \times ET_0}{UE \times UC} \right) - E_r
\]

With, GWR: Gross Irrigation water requirement (mm); Er: Effective rainfall (mm), also called useful rainfall, calculated by removing at total rainfall, the losses by runoff or deep percolation (70%); Kc: Crop coefficient of the peach proposed in FAO Bulletin 56[20] (Kc
in = 0.55 during flowering and fruiting; Kc mid = 0.9 at development and Kc end = 0.65 during ripening); IE is the irrigation efficiency (0.9 since the irrigation network was new), and UC, uniformity coefficient was calculated 0.93; and ET0 (mm) is the reference daily evapotranspiration calculated by the modified Penman-Monteith formula[21]. The estimation of ET0 was based on climate parameters obtained from the weather station installed within the trial orchard.

Table 1. Description of the different irrigation treatments subject to investigation in the study.

| Treatment type                          | Treatment name | Description                                                                 |
|----------------------------------------|----------------|----------------------------------------------------------------------------|
| Over-irrigated treatment               | T1 (125%)      | supply of 125% of the crop's water requirements throughout the growth cycle |
| Control treatment                      | T2 (100%)      | supply of the exact needs of the crop (100% ETc) during the whole growth cycle |
| Sustainable Deficit Irrigation treatment | T3 (75%)       | supply of 75% of the crop's water requirements throughout the growth cycle |
| Regulated Deficit Irrigation treatment | T4 (75% PH)    | supply of 75% of the crop's water needs during the stage of pit hardening and 100% of the needs during the rest of the growth cycle. |
| Regulated Deficit Irrigation treatment | T5 (50% PH)    | supply of 50% of the crop's water needs during the stage of pit hardening and 100% of the needs during the rest of the growth cycle. |

2.3 Experimental design

A randomized full block design was used in this trial with four block repetitions. Each replicated block hosted all the five treatments. Each treatment grouped 4 trees in the same block; three of them with the same trunk diameter were selected to measure parameters while the others were considered as guard trees.

2.4 Measured parameters

Three trees per replicate (12 trees per treatment) were selected for monitoring growth, yield and quality parameters. Trees were selected based on trunk diameter to reduce variability among trees.

2.4.1 Plant growth parameters

The growth of mixed twigs was monitored by measuring the length and basal diameter of the twigs. On four twigs per tree, distributed over the four cardinal points, three measurements per parameter were performed from the cell multiplication stage to harvest. Measurements were carried out using a decameter for the length (cm) and a precision caliper for the basal diameter (mm) of the twigs. Measurements were made once every 30 days. To assess the effect of the water regime on the growth of fruiting structures in the following year, the evolution of the length of young shoots was monitored on four shoots.
per tree at a rate of one shoot per orientation. This parameter was measured once every 15 days.

2.4.2. Production Parameters

Considering the feature of at maturity’ fruit fall of the studied variety, the number of fruits was calculated on four branches/tree after thinning till the last day before harvesting. In order to determine fruit growth rate for each treatment, weekly monitoring of equatorial and longitudinal diameters was carried out on four fruits per tree marked at fruit set stage on all the 60 trees. Fruits were equally distributed over the four orientations of the tree. The final fruit diameter was also measured after harvesting on a sample of 72 fruits/block using a precision caliper. On the same sample, fruitweight was measured using a precision balance. Harvest was carried out over 4 passes. In addition, weighing of the whole production was carried out at harvest for the 60 trees of the trial, and the average yield was then calculated for each treatment. The yield evaluation was based on the sum of the productions of the four harvesting passes.

2.4.3. Fruit quality parameters

Three key fruit quality parameters were selected to be monitored in this experiment:

- Sugar content (°Brix): on 72 fruits/block, the soluble solids content (°Brix) was measured using a digital refractometer.
- Firmness: the firmness (kg/cm²) of the fruit was measured by a penetrometer on both sides of the fruit. The measurements were performed on the same sample used for the sugar content measurements.
- Acidity of the fruit: to measure the acidity of the fruit (g of malic acid/L), 10 ml of peach juice is mixed with 50 ml of distilled water and 3 drops of phenolphthalein. The titration was then carried out by slowly pouring in the 0.1 N NaOH solution until the juice/water mixture change from colorless to pink. The titratable acidity is then determined by multiplying the volume of added sodium hydroxide (0.1N NaOH) by the coefficient 0.67 (factor corresponding to the dominant acid in peach juice which is malic acid).

2.4.4. Biochemical parameters

The extraction and determination of proline was carried out according to the method described by [22]. 500 mg of leaf samples are ground in 10 ml of 3% Sulfosalicylic acid solution and the extract is then filtered through Whatman filter paper. Then 1 ml extract is taken to which 1 ml acetic acid (CH₃COOH), 25 mg ninhydrin and 1 ml mixture (12 ml distilled water, 30 ml acetic acid and 8 ml Ortho-phosphoric acid) are added. The tubes are incubated for 30 min at 100 degrees in a water bath. They gradually turn red. After cooling, 4 ml Toluene is added to each tube. After stirring two phases are formed: the upper one containing proline is recovered and finally the optical density is determined by a spectrophotometer at wavelength 528 nm. The concentration of proline in the plant leaves is determined by referring to a standard straight line prepared from a standard range of proline.
2.4.5. Water productivity

Agronomic water use efficiency (or water productivity) is an important index that measures quantity produced from each cubic meter of consumed water for each treatment. The calculation formula is as follows: WUE = Production (kg)/ quantity of water applied (m³).

2.5 Statistical analysis

The results were analyzed in SPSS and Microsoft Office Excel programs using an analysis of unidirectional variance (ANOVA) followed by the Student Newman and Keuls (SNK) test used to compare means at the 5% threshold.

3 Results

3.1 Vegetative growth parameters

3.1.1. Mixed twig evolution

In order to assess the effect of RDI and SDI on the growth of mixed twigs, the development of these structures was monitored on the basis of one observation per month. The measurements involved the length and basal diameter evolution of the mixed twigs.

Concerning the SDI (fig 1 & 2), the first measurement of twig elongation carried out in 55 days after flowering (cell division stage) and after 13 days of irrigation according to the experimental protocol, showed that T1 treatment (125%) in the first place with 62.72 cm in length, followed by T2 (100%) with 61.01 cm and finally T3 with an average length of 59.67 cm. Two months later, T1 showed a length increment of 9.75 cm, T2 showed 11.5 cm longer and T3 has increased its average length by 9.53 cm. However, these elongation differences are not statistically significant, which makes it possible to say that a 25% excess or restriction in water supply compared to requirements does not affect the growth of mixed twigs in terms of length. Similarly, for basal diameter, the analysis of variance did not show any significant difference between T1 (125%ETc); T2 (100%ETc) and T3 (75%ETc). Furthermore, between 55 and 115 days after flowering, the basal diameter of mixed twigs of T1 (125%) revealed an increase of 1.30 mm, followed by T2 (100%) with 1.08 mm longer and finally T3 (75%) with 0.93 mm increase.

As for the RDI (fig 3 and 4), no significant difference between the T2 control and the RDI treatments T4 (75% PH) and T5 (50% PH) was revealed, neither for the length of the mixed twigs nor for their basal diameter evolution. Furthermore, the mixed twig growth difference between T5 and the control was about 1.09 cm less than T2 in terms of length and 0.07 mm in terms of basal diameter. On the other hand, T4 showed higher growth deviations from the control T2, 2.16 cm in length and 0.24 mm in basal diameter.
Fig. 1. Effect of Sustainable Deficit Irrigation (SDI) on the mixed twigs length during three measurements at 55 day; 85 day & 115 day after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. The different letters indicate significant differences according to the SNK test at $P \leq 0.05$.

Fig. 2. Effect of Sustainable Deficit Irrigation (SDI) on the evolution of the basal diameter of mixed twigs during three measurements at 55 day; 85 day & 115 day after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. The different letters indicate significant differences according to the SNK test at $P \leq 0.05$. 

Fig. 3. Effect of Regulated Deficit Irrigation (RDI) on the mixed twigs length during three measurements at 55 day; 85 day & 115 day after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. The different letters indicate significant differences according to the SNK test at P ≤ 0.05.

Fig. 4. Effect of Regulated Deficit Irrigation (RDI) on the evolution of the basal diameter of mixed twigs during three measurements at 55 day; 85 day & 115 day after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. The different letters indicate significant differences according to the SNK test at P ≤ 0.05.
3.1.2. Shoot elongation

For peaches, the young shoots are the structures that bear the fruit for the following year; hence the importance of monitoring their evolution and highlighting the effect of the water regime on the elongation of these structures. Indeed, 4 measurements were taken every 15 days to monitor the length of these structures. Regarding the SDI, statistical analysis did not show any significant effect of irrigation dose on the elongation of the young shoots (fig 5). Furthermore, starting from 0 cm length in the flowering stage for all treatments (T1; T2 and T3), the T2 control was able to reach an average length of 19.11 cm by 115 days after flowering (fruit swelling stage), followed by T1 with 17.01 cm as average length and finally T3 with 14.58 cm as average length. A presentation of the growth rate under the different treatments during this period makes it possible to separate between two phases, a first one going from cell multiplication to mid-swelling, and a second one lying between late swelling and maturity. As for the first period, the three treatments T1; T2 and T3 did not show any significant difference between each other in terms of elongation rate of the young shoots; it is only from mid-swelling (second period) that the difference between the growth rate of shoots in the three treatments begins to appear, putting on the one hand T2 treatment with the highest elongation rate 0.42 cm/day and on the other hand T1 and T3 with lower growth rates 0.14 and 0.10 cm/day respectively. No significant difference was observed between T1 and T3 in growth rate. However, these differences in elongation rate did not show any significant difference between the three treatments T1, T2 and T3 in final shoot length.

For RDI, there was no significant difference in shoot length between the T2 control; T4 (75% PH) and T5 (50% PH) (fig 6). Indeed, T2 recorded a shoot length of 19.11 cm on 01-July, which is 3.11 cm longer than T4 and 4.4 cm longer than T5. For the elongation rate, it should be noted that no significant difference between the T2; T4 and T5 was recorded, except for the late growth period when shoot growth in T2 was faster than in T4 and T5.

![Fig. 5. Effect of Sustainable Deficit Irrigation (SDI) on the shoot length during five measurements at 55; 70; 85; 100 & 115 days after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. CD: cell division stage; PH: pit hardening stage; S: swelling fruit stage; M: maturity stage.](image-url)
M: maturity. The different letters indicate significant differences in the corresponding date, according to the SNK test at P \leq 0.05.

Fig. 6. Effect of Regulated Deficit Irrigation (RDI) on the shoot length during five measurements at 55; 70; 85; 100 & 115 days after flowering. The lines represent the standard deviation. The treatments are described in section 2.2. CD: cell division stage; PH: pit hardening stage; S: swelling fruit stage; M: maturity. The different letters indicate significant differences in the corresponding date, according to the SNK test at P \leq 0.05.

3.2 Production parameters

3.2.1 Fruit number/tree

Our starting point was a number of around 320 fruits per tree after thinning operation, with no significant difference between T1, T2 and T3 on the one hand (Table 2), and between T2, T4 and T5 on the other (Table 3). It is noteworthy that T2 recorded a deviation of 18 fruits/tree from the 320 fruits intended. Whereas T1 and T3 recorded, respectively, only 1 and 4 additional fruit per tree. For RDI treatments, T4 was found to increase by 5 fruits/tree compared to T2, while T5 recorded 6 fewer fruits/tree compared to T2.

3.2.2 Average yield

In their 17th year, the trees in the experimental plot achieved a maximum yield of 46.43 T/ha recorded for the T2 control. For the SDI, statistical analysis revealed that irrigation rate has no effect on average yield; and therefore, no significant difference between the T1 treatment resulting in 45.50 T/ha and T2 on the one hand; and T3 reaching -2.72 T/ha lesser than T2 on the other hand. This makes it possible to say that a 25% increase or decrease of the irrigation dose compared to the crop water requirements (100% ETc) does not affect yields. Similarly, for RDI, the analysis of variance revealed no significant difference between the T2 control and the regulated deficit irrigation treatments T4 (75% PH) and T5 (50% PH). In fact, T4 recorded +0.93 T/ha more than the control treatment, a difference
that could be due to the number of fruits/tree which was higher for T4 than it was for T2. A non-significant decrease in yield was observed in T5 treatment compared to T2, with almost -3% less (1.45T/ha).

3.2.3. Fruit drop rate

The Benedicte cultivar, subject of this study, is among the varieties that are characterized by fruits dropping off at maturity. To investigate the effect of the irrigation dose on the intensity of this feature, the variation in the number of fruits between thinning and harvesting was monitored. This allowed us to show a clearly significant difference between T1 and T3 in the fruit drop rate, in fact, T1 showed a high trend of fruit falling at maturity, with 13.25% of fruit loss at maturity, compared to T3, which contributed to losses of around 6.32%. So a shift from 125% ETc to 75% ETc might allow the preservation of almost 7% of the production from this phenomenon. On the other hand, no significant difference has been revealed between T1 and T2 or between T2 and T3 in terms of fruit loss at maturity. As for RDI, the analysis of variance revealed no significant difference between T2; T4 and T5. However, the T2 control recorded losses of 9.39%, which is 0.77% and 3.85% higher than T4 and T5 respectively.

3.2.4 Fruit weight

Fruit weighting results in the different treatment are presented in table 2 and 3. Compared to the control one, the T3 treatment (SDI) showed no significant difference in terms of fruit weight, T1 also did not show a significant difference from the control. Furthermore, a significant difference was noticed between T1 and T3, with 8.7% additional weight for T1 compared to T3. As for the RDI, it was found that the fruit weight is insensitive to regulated deficit irrigation at 75% and 50% of the requirements in the pit hardening phase.

3.2.5 Fruit size

Figure 7 shows the fruit diameter development speed for the three irrigation doses T1(125%), T2(100%) and T3(75%) over fruits development phase; The reference evapotranspiration values are also represented in the same figure. An initial interpretation of the figure allows us to say that the evolution of the fruit diameter in the three treatments T1, T2 and T3 followed the same trend during the three stages of fruit development. It is only at the end of the fruit development phase that a difference in growth speed begins to appear between the treatments, putting T1(125%) fruits in the first place with the highest growth speed, at around 1 mm/day, followed by T2(100%) with almost 0.93mm/day and lastly T3 at 0.74mm/day rate. This difference in growth speed could have resulted in a significant difference in the final size of the fruit. Indeed, the fruit size at harvest of T1 came in the first position with an average of 76.17mm, followed by T2 with 75.17mm and T3 was the last with 73.03mm. The difference was not significant enough between T1 and T2 which did not allow to have a significant difference after the statistical analysis, but the difference was clearly significant between T3 and T2 on the one hand and T3 and T1 on the other hand. As regards RDI, it was found that the application of a water restriction by 25% and 50% in the pit hardening phase did not have a significant effect on the fruit's growth rate or on its final size. It should be noted that the difference in size between T2 and T4 was around 0.38 mm and between T2 and T5 was 0.82 mm (fig 8).
Table 2. Effects of Sustainable Deficit Irrigation (SDI) on yield parameters (average yield, fruit drop rate, fruit weight, fruit size and fruit number/tree) of peach trees (var. Benedict). The treatments are described in Section 2.2. Data represent means ± standard deviation. The different letters indicate significant differences according to the SNK test at $P \leq 0.05$.

| Parameter                  | Treatment     |                |                |
|----------------------------|---------------|----------------|----------------|
| Fruit number/tree          | T1 (125%)     | T2 (100%)      | T3 (75%)       |
|                            | 321 ± 40,96 a | 338 ± 74,54 a  | 324 ± 61,79 a  |
| Average yield (T/ha)       | T1 (125%)     | T2 (100%)      | T3 (75%)       |
|                            | 45,50±5,97 a  | 46,43±10,49 a  | 43,71±8,42 a   |
| Fruit drop rate (%)        | T1 (125%)     | T2 (100%)      | T3 (75%)       |
|                            | 13,28±6,13 a  | 9,39±3,91 ab   | 6,32±3,89 b    |
| Fruit weight (mg)          | T1 (125%)     | T2 (100%)      | T3 (75%)       |
|                            | 238,80±34,20a | 234,95±31,07ab | 219,82±27,76b |
| Fruit size (mm)            | T1 (125%)     | T2 (100%)      | T3 (75%)       |
|                            | 76,17±3,57a   | 75,17±3,63 a   | 73,03±3,50b    |

Table 3. Effects of Regulated Deficit Irrigation (RDI) on yield parameters (average yield, fruit drop rate, fruit weight, fruit size and fruit number/tree) of peach trees (var. Benedict). The treatments are described in Section 2.2. Data represent means ± standard deviation. The different letters indicate significant differences according to the SNK test at $P \leq 0.05$.

| Parameter                  | Treatment     |                |                |
|----------------------------|---------------|----------------|----------------|
| Fruit number/tree          | T2 (100%)     | T4 (75% PH)    | T5 (50% PH)    |
|                            | 338 ± 74,54 a | 343 ± 59,34 a  | 332 ± 53,85 a  |
| Average yield (T/ha)       | T2 (100%)     | T4 (75% PH)    | T5 (50% PH)    |
|                            | 46,43 ± 10,49 a | 47,36 ± 8,19 a | 44,98 ± 7,66 a |
| Fruit drop rate (%)        | T2 (100%)     | T4 (75% PH)    | T5 (50% PH)    |
|                            | 9,39 ± 3,91 a | 8,62 ± 3,85 a  | 5,54 ± 4,20 a  |
| Fruit weight (mg)          | T2 (100%)     | T4 (75% PH)    | T5 (50% PH)    |
|                            | 234,95 ± 31,07 a | 231,27 ± 31,64 a | 224,55 ± 31,99 a |
| Fruit size (mm)            | T2 (100%)     | T4 (75% PH)    | T5 (50% PH)    |
|                            | 75,17 ± 3,63 a | 74,79 ± 3,51 a | 74,35 ± 3,98 a |
Fig. 7. Effect of Sustainable Deficit Irrigation (SDI) on fruit growth speed from the 55th day until the 111th day after flowering. Stage I: cell division; Stage II: pit hardening; Stage III: fruit swelling stage. The reference evapotranspiration (ET0). The treatments are described in section 2.2.

Fig. 8. Effect of Regulated Deficit Irrigation (RDI) on fruit growth speed the 55th day until the 111th day after flowering. Stage I: cell division; Stage II: pit hardening; Stage III: fruit swelling stage. The reference evapotranspiration (ET0). The treatments are described in section 2.2.

3.3 Quality parameters

3.3.1 Sugar content
Concerning the sugar content of peach fruits, Table 4 shows the effect of the irrigation dose on the °Brix content. For the SDI, the results show that reducing the irrigation dose tends to increase the sugar concentration in the fruit at harvest stage. This finding was confirmed by the results of the statistical analysis which showed the presence of a significant difference in the sugar level of the fruit by identifying two homogeneous groups using the Student-Newman and Kleus test at the 5% threshold. The first group included the T3 treatment (75% ETc) with an average of 13.42 °Brix, the second group included the other two treatments T2 (100% ETc) with an average of 12.08 °Brix and T1 (125% ETc) with an average of 11.62 °Brix. As for the RDI, the application of a 50% water restriction during the pit hardening stage led to a significant sugar content increase in the fruit compared to the other treatments. This was confirmed through the results of the statistical analysis which showed the presence of a significant effect of the T5 treatment (50% PH) on the fruit sugar content compared to the T2 treatment (100%). Whereas the 25% water restriction, T4 (75% PH), did not significantly affect the sugar content of the fruit compared to the T2 control (100%).

3.3.2 Acidity

Tables 4 & 5 summarize the effect of water restriction regime on the fruit's acid content at harvest. The results show that reducing the irrigation amount tends to significantly reduce fruit acidity. In fact, a transition from 125% ETc to 75% ETc leads to a 13% reduction in fruit acidity. However, statistical analysis did not reveal any significant difference between the T3 deficiency treatment (75% ETc) and the T2 control treatment (100% ETc). As for the controlled deficit irrigation, the statistical analysis showed no significant effect of water restrictions (during the pit hardening stage) on fruit acidity.

3.3.3. Firmness

In Peaches industry, firmness is a key factor of external quality; and plays an important role in the commercial valuation of the final production. In our study, firmness monitoring results at harvest showed that there is no significant effect of SDI treatments on this parameter. However, treatment T3 (75%) recorded the highest value (6.05 kg/cm²), followed by treatments T2 (100% ETc) and T1 (125% ETc) with 5.95 kg/cm² and 5.93 kg/cm² respectively. As for RDI, statistical analysis reported no significant difference between the two water deficient treatments T4 and T5 and the T2 comfort treatment. In fact, the average fruits firmness of the treatment T5 (50% PH) was the highest with a value of 6.04 kg/cm².

Table 4. Effects of Sustainable Deficit Irrigation (SDI) on Quality parameters (Sugar content, acidity and firmness) and Biochemical parameters (Proline content). The treatments are described in Section 2.2. Data represent means ± standard deviation. The different letters indicate significant differences according to the SNK test at P ≤ 0.05.
Table 5. Effects of Regulated Deficit Irrigation (RDI) on Quality parameters (Sugar content, acidity and firmness) and Biochemical parameters (Proline content). The treatments are described in Section 2.2. Data represent means ± standard deviation. The different letters indicate significant differences according to the SNK test at P ≤ 0.05.

| Parameter                  | Treatment                  |
|----------------------------|----------------------------|
| Sugar content (°Brix)      | T2 (100%)                  |
|                            | T4 (75% PH)                |
|                            | T5 (50% PH)                |
| 9,25 ± 0,78a               | 8,70 ± 0,65ab              |
| 5,93 ± 0,48 a              | 8,01 ± 1,10b               |
| Proline content (mmol/L)   | T1 (125%)                  |
|                            | T2 (100%)                  |
|                            | T3 (75%)                   |
| 0,065 ± 0,014b             | 0,094 ± 0,018b             |
| 0,148 ± 0,022a             | 0,116 ± 0,025b             |

3.4 Biochemical parameters

3.4.1 Proline content

Proline accumulation is often reported as a consequence of water and/or salt stress. The high accumulation of proline in the leaves could be the result of a decrease in its oxidation and/or a reduction in its use in protein synthesis. Similarly, hydrolysis of proline-rich proteins and/or activated synthesis of this amino acid would lead to its accumulation in cells[23]. The results illustrated in tables 4 and 5 shows that water stress induced a remarkable accumulation of proline in peach leaves. Indeed, between T1, T2 and T3, proline synthesis was negatively correlated with irrigation dose. Similarly, for RDI, T5 was found to be more stressed than T4 and T2.

3.5 Water use efficiency

Agronomic water use efficiency (WUE) is an important index that measures the productivity of provided water amount from the perspective of irrigation efficiency. The calculation formula is as follows: WUE = Yield in kg/amount of water applied in m³.

In this study, WUE was improved by applying treatment deficits T3, T4, and T5 leading to respectively: 946 m³/ha, 124 m³/ha, and 248 m³/ha water savings (table 6). Compared to the control treatment, the T3 treatment (75%), which had no effect on fruit yield, improved the WUE by 16%; and the Regulated Deficit Irrigation (RDI) treatments increased the WUE by 6% and 2% respectively for T4 (75%) and T5 (50%). It should be noted that the
increase in T4 in terms of yield allowed it to have higher water use efficiency than T5 where 50% less water was supplied compared to the control T2 (100%).

**Table 6.** Water use efficiency (WUE) of T1 (125%), T2 (control, 100%), T3 (75%, SDI), T4 (75%, RDI) and T5 (50%, RDI).

| Traitement  | Average yield (Kg/ha) | Amount of water applied (m³/ha) | Water use efficiency (Kg/m³) |
|-------------|-----------------------|--------------------------------|-------------------------------|
| T1 (125%)   | 45502                 | 6002                           | 7,58                          |
| T2 (100%)   | 46433                 | 5057                           | 9,18                          |
| T3 (75%)    | 43712                 | 4111                           | 10,63                         |
| T4 (75% PH) | 47356                 | 4933                           | 9,60                          |
| T5 (50% PH) | 44984                 | 4809                           | 9,35                          |

### 4 Discussion

#### 4.1 Vegetative growth

The applied water deficit, whether SDI (T3; 75%ETc) or RDI (T4 and T5; 75% and 50%ETc) in pit hardening phase did not affect neither the vegetative growth of the mixed shoots (the organs carrying fruit during the season), nor the young shoots (the origin of future mixed shoots). This allows us to say that for peaches, the development of these organs is insensitive to a 25% reduction in water supply during the entire growth cycle (T3); or a water restriction in the stone hardening phase equivalent to 25% or 50% of the crop water requirements (T4 and T5 respectively). Furthermore, it was remarkable that among the three deficit treatments (T3, T4 and T5), the RDI treatments (T4 and T5) were the closest in terms of vegetative growth behavior to the T2 control. On the other hand, it was found that despite an increase in intake to 125% (T1) there was no increase or acceleration of the growth of mixed twigs and shoots compared to the control (100% ETc).

These conclusions are in contradiction with other results found by several authors in the same climate or in different climates. Indeed, Razouk et al., [12] adopted similar water restriction level as in this study (75% and 50% in pit hardening stage) and in almost equivalent climate conditions (Fes-Meknes region; Morocco) and found a significant decrease in shoot growth compared to the control. This can be explained by the climate effect throughout the growing season which intervenes in terms of evapotranspiration demand ET0 and rainfall (the two experiments were not carried out in the same year). In different climates (France and Spain) and under severe water restriction, (Li, et al., and Sotiropoulos et al., [11, 13]) irrigated respectively 33% ETc and 35% ETc during the pit hardening and 100% during the rest of the cycle and both reported that the applied water deficit has significantly reduced the growth of mixed shoots and the development of shoots. This difference between the results of present study and those of Li et al [11] and Sotiropoulos et al.,[13] may be related to the stress threshold applied during the stone hardening. We believe that the selected stress threshold in this study was not as severe as in those of Li, et al and Sotiropoulos et al [11, 13]; which probably allowed to highlight the growth difference between these deficient treatments and the control. This leads to the conclusion that the more severe the water stress in the pit hardening phase, the
more apparent the decrease in vegetative growth is when compared to a 100% ETc treatment.

As for SDI, Abrisqueta et al., in Spain[17], and by providing 50% of the water needs throughout the fruit growth cycle, found a significant effect of deficit irrigation on stem growth and pruning weight. Whereas in our experience, SDI (T3; 75%) had no effect on tree vegetative growth.

4.2 Production

It was concluded in this study that the yield was insensitive to water regime changes. In other terms, the water deficit induced by the three treatments T3 (75%; SDI); T4 (75% PH; RDI) and T5 (50% PH; RDI) did not significantly affect the yield. Similarly, the increase in water intake to 125% of the evapotranspiration needs did not increase the yield.

Furthermore, a significant difference was concluded for the fruit average weight and size at harvest between SDI treatment (T3; 75%) on the one hand and both T1 and T2 on the other hand. Applying water restriction has been revealed as tending to decrease both fruits weight and size; This result may not be encouraging for farmers interested in managing fruit size to comply with market specifications. However, it should be noted that the reduction in fruit size in T3 compared to T1 and T2 only began to appear at the end of the swelling phase. This leads us to consider a reduction in the water restriction level applied towards the end of this phase, or even to reduce this level throughout the cycle and examine whether the difference in fruit size compared to the control is still persisting. On the other hand, it should be noted that the RDI treatments T4 and T5 did not show any significant difference with T2 in terms of yield, size or average fruit weight.

In addition, and for Regulated Deficit Irrigation (RDI), many studies have also shown that deficit irrigation during Phase II does not affect production. Among others, a 3years study about the "Andross" variety has shown that deficit irrigation by 35% ETc during the pit hardening phase has no effect on fruit production[15]. This finding was again confirmed by Sotiropoulos et al. [13], in a study carried out in Greece on the variety "A-37" with a water deficit of 35% ETc. In this study, authors reported that the tested irrigation regime had no effect on productivity, and on both fresh and dried fruit weight. Moreover, the size of "Merrill Sundance" variety' fruits at harvest was not affected by a water deficit of 66% ETc in France[11].

Nevertheless, other authors have found different responses of peaches to irrigation restrictions during fruit growth phase II. In a study carried out in Morocco revealed a significant reduction in yield and fruit size at harvest for an irrigated treatment at 50% of evapotranspiration requirements[12]. Similarly,a study in spain showed that restriction of irrigation (by 60% ETc) during pits hardening of untinned peaches of the "Andross" variety intended for the processing industry affected stem growth, total yield and fruit size[16]. These different behaviors could be due to other factors such as fruit load, variety, climatic conditions and soil water retention properties.

Concerning sustainable deficit irrigation (SDI), and in contradiction with our results, all the studies we have reviewed agree that for peaches, sustainable deficit irrigation (SDI) significantly reduces the yield. Indeed, in Tunisia, yield of the late production variety "Carnival" seems to be linked to irrigation regimes, and thus sustainable deficit irrigation (SDI) at 33% ETc leads to significant water savings (33%) but a yield reduction of 14% [19].Once again in Spain and on an early production variety, a water restriction of half of the needs considerably penalizes peach yields[17]. The discrepancy between our results from Abrisqueta and Ghrab can be explained by the fact that the water restriction in our
study was the lowest compared to those of these studies (25% vs. 67%; 50%); which did not allow, probably, a difference in yield to occur. Another explication could be linked to the irrigation approach we used in this study. The high frequency in irrigation application per day could increase the water use efficiency as well as the nutrient use efficiency. It is well known that irrigation water management and humidity in soil are key factors to succeed in irrigation management. In our case, to satisfy the crop water requirements, the number of irrigations per day was between one to six irrigations according to the Readily Available Water (RAW) which corresponds to the amount of water that a soil can hold in the effective root depth. Moreover, the considered irrigation triggering percentage was (5%) leading to high frequency in irrigation.

As for fruit weight, Crisosto et al., [18] restricted the irrigation supply by 50-75% ETc to 'O Henry' variety plantations in California and highlighted a reduction in fruit weight; confirming our results on the effect of T3 on fruit weight.

For the rate of fruit falling at maturity, which is typical for the "Benedicte" variety, no significant difference of this percentage was recorded among the deficit irrigated treatments T3, T4 and T5 compared to T2, but the difference is clearly noticeable between (T2; T3; T4; T5) on the one hand and T1 on the other hand. However, Sotiropoulos et al, [13], found, under severe water stress (35% ETc) during stone hardening, a significant decrease in this percentage compared to a treatment irrigated at 100% crop evapotranspiration.

4.3 Fruit quality

Several studies agreed with our findings and confirm that water stress during the second phase of fruit development induces an increase in soluble sugar levels TSS[11, 12, 13]. However, it has no effect on firmness according to Sotiropoulos et al., [13] works. In addition, it reduces acidity according to a Moroccan study [12].

Similarly, for sustainable deficit irrigation (SDI), and in harmony with our results, the majority of studies agree that the level of total sugars increases in the fruits of trees exposed to SDI whereas titratable acidity decreases[11, 18, 24].

4.4 Agronomic Water use efficiency

It is clear that to achieve the same performance as the control treatment, the more water is saved compared to the control treatment, the more efficient the water use. In our experience and due to non-significant performance differences between treatments, the water use efficiency of the different treatments did not follow the same ranking as the water saved. In fact, the SDI T3 treatment (75%) resulted in a water saving of 18.70% compared to the amount of water supplied for the control, which is a saving of 946 m³/ha compared to the control, and with an average efficiency of 43.7 t/ha, the water use efficiency (WUE) was 10.63 (kg/m³). As per RDI, and in terms of water saving, we found T5 (50% PH) in first place with 4.90% water saved compared to the control T2 (100%) (248 m³/ha less than the control), followed by T4 (75% PH) with 2.45% (124 m³/ha) compared to the control. However, in terms of yield, T4 came first with 47.35 t/ha compared to T5, which could only reach 44.98 t/ha. The fact of having a low water saving, but a high potential yield, allowed T4 to be in first place in terms of water use efficiency with 9.60 (kg/m³) compared to T5, which recorded 9.35 (kg/m³) of water productivity.

On the other hand, T1 is found to be the treatment with the maximum amount of water applied among all the treatments, but without any advantage in terms of efficiency
compared to the control. This classifies it as the most inefficient treatment in terms of water use efficiency, with only 7.58 (kg/m$^3$).

In an experiment carried out in Spain[25], Tapia Vargas et al., tested "Flordestar" variety behavior under SDI (50% ETc) and achieved showed a water use efficiency of around 2.7 kg/m$^3$ compared to the control (120% ETc) 2.1 kg/m$^3$. The difference between the WUE in our experience and theirs is due to the difference between the cultivars ("Flordestar" is a late production variety while "Benedicte" is a seasonal variety); as well as a difference in rainfall during the growing cycle and in yields achieved; which will result in a different water use efficiency.

5 Conclusion

This study had as an objective to assess the response of commercial plantation of peaches under Mediterranean climate conditions to various irrigation restrictions. Based on the evolution of the parameters monitored under the water restrictions conditions, it is concluded that a restriction of 25% of the crops water requirement treatment gavea good compromise in peach tree irrigation, allowing a net improvement in water use efficiency, fruit quality without any significant reduction in yield or vegetative growth. In addition, this water regime has the disadvantage of reducing fruit size, making it unattractive to farmers targeting markets of large size fruits. On the other hand, the regulated deficit irrigation treatments T4 and T5 showed similar performance to the control treatment in terms of yield and size. Therefore, it is likely that the negative effects of the T3 treatment on the final fruit size can be reduced by combining sustainable deficit irrigation with regulated deficit irrigation during pit hardening; therefore, it is recommended to integrate this irrigation program as a treatment in future studies to confirm this hypothesis.

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