Impact of Deficit Irrigation on Soil Salinity and Cucumber Yield under Greenhouse Condition in an Arid Environment

A. M. Alomran1*, I. I. Louki1, A. A. Aly1,2, and M. E. Nadeem1

ABSTRACT

Continuing agricultural expansion and urban development in Saudi Arabia, (located in an arid climate), together with an increased demands for more water supplies, calls for more efficient irrigation practices, and an increase in Crop Water Productivity (CWP). Throughout the present study, a deficit irrigation system was investigated for its impact on soil salinity, crop response factor (Ky), CWP, and a crop, namely cucumber’s (Cucumis sativus L.) yield. Cucumber seeds were planted in a greenhouse equipped with drip irrigation system. The crop evapotranspiration (ETc) was assessed through Pan Evaporation method (PE) and estimation based upon Penman-Monteith equation (PM). The results revealed good agreement between PE and PM ETc. The irrigation treatments consisted of four levels of ETc (40, 60, 80, and 100% of ETc) in addition to the traditional one as practiced by local farmers. At the 60 and 80% ETc treatments, the deficit irrigation was tested at different growth stages (Initial, developmental, middle, and late stages of crop growth). Each of the treatments was carried out in three replicates. The results showed that soil salinity in general increased with decreasing level of applied water. The crop cucumber could tolerate shortage of water during the middle season growth stage, when the Ky values ranged between 0.57 and 0.76. The level of water used up in 100% ETc treatment was much lower than that in the traditional drip irrigation as practiced by farmers. In other words, the CWP values increased with water consumption being decreased. The results also indicated that the highest values for CWP were found for the most stressed treatment of 40% ETc, while on the other hand the overall crop productivity had decreased.

Keywords: Arid Environment Condition, Cucumber Water Productivity, Low Irrigation Limit, Water Use Efficiency, Yield Reduction Ratio.

INTRODUCTION

The Kingdom of Saudi Arabia, like other countries located in arid regions, suffers from water scarcity and in adequate renewable water resources. Water scarcity along with a continuous decrease in water resources, coupled with an increasing demand for water in agriculture and in other sectors, have forced the farmers to change their irrigation practices and governments to alter their water management strategies in an attempt to save the precious commodity. In Saudi Arabia, both farmers and governmental agencies started changing irrigation strategies by moving from open field to greenhouses and by using surface and subsurface drip irrigation. This could enhance irrigation water savings while maintaining a satisfactory production level (Al-Omran et al., 2010, 2012; Costa et al., 2007). One important method to save irrigation water and increase Water Use Efficiency (WUE) is Deficit Irrigation (DI) (Topcu et al., 2007; Patanè and Cosentino, 2009; Kirda et al., 2004, Cheng et al., 2012),
in which crops are deliberately exposed to some degree of deficit irrigation through either the whole growth stages or at certain stages of the growth period (Kirda et al., 2004). DI is also defined as an optimization strategy in which irrigation is applied during non-drought, sensitive growth stages of a crop (English, 1990). DI involves supplying the root zone with less water than the maximum Evapotranspiration (ETm) (Zegbe-Dominguez et al., 2003). DI has been extensively studied on several crops (Sepaskhah and Akbari, 2005; Kirda et al., 2004; Pereira et al., 2002) and recommended for arid and semiarid regions (Kirda et al., 2004). Zegbe-Dominguez et al. (2003) studied DI on tomato produced in greenhouse and found that the dry mass yield did not decrease under DI compared with full irrigation. Moreover DI could save up to 50% of irrigation water and increase WUE by 200%, with satisfactory yield. Al-Mohammadi and Al-Zu’bi (2011) conducted an experiment under greenhouse conditions to evaluate some optimum combination of irrigation and fertilizer levels to attain the best yield and quality of tomato, concluding that the irrigation and fertilizer levels exerted significant effects on the number of flowers per plant; however, plant height was not significantly affected significantly by any of the treatments.

An adoption of DI requires the knowledge of crop evapotranspiration (ETc), crop response to water deficit, critical stages of growth under water deficit and the economic impacts on reduction in yield (Pereira et al., 2002). Agele et al. (2011) concluded that seasonal crop ET values are greater during reproduction growth stage of the crop. Amer et al. (2009) concluded that cucumber yield significantly decreased in a linear relationship with increasing water deficit. However, no significant change was observed when water was applied above 100% ETc. Mao et al. (2003) studied the effect of deficit irrigation on yield and on water use of greenhouse grown cucumber in China. They reported that WUE decreased when increasing the level of irrigation water applied from fruiting to the end of the growth stages. However, WUE increased with on increase in irrigation water from cucumber fruit setting to the initial fruit repining stage.

Research on yield response factor (Ky) to water deficiency in different crops is well documented in literature (Kirda, 2000; Moutonnet, 2000; Ayas and Domirtas, 2009a). When crops are of Ky values lower than one, they are considered as tolerant to water deficit. On the contrary, crops of Ky values greater than one are considered as not tolerant to deficit irrigation. Ayas and Domirtas (2009b) reported that Ky values for cucumber, grown in Turkey, ranged between 0.196 and 1.31, depending on the water stressed growth stage; while Amer et al. (2009) concluded that Ky values ranged between 0.71 and 0.85 in a field experiment in Egypt. Other Ky values reported in literature are 1.23 for green bean, and 0.97 and 1.37 for safflower and eggplant, respectively (Lovelli et al., 2007).

Deficit irrigation strategy has received very little attention in the agricultural sector in Saudi Arabia. Therefore, the main objectives of this study were to: (i) to study the relationship between Pan Evaporation and Penman-Monteith ETcs (ii) to study the effect of Deficit Irrigation under greenhouse conditions on soil salinity, CWP, and on cucumber yield, to investigate the effect of DI on the crop at its different growth, and finally, (iii) determine the cucumber Ky for the crop.

**MATERIALS AND METHODS**

Field experiments were carried out at the greenhouse complex of Almohous Farm, 120 km northwest of Riyadh, Saudi Arabia (altitude: 722 m above mean sea level, latitude: 25° 17' 40" N and longitude: 45° 52' 55" E). From February, 2008 till April, 2011 a total of 12 treatments were conducted at different times of the year (Table 2). Soil samples were collected from each treatment representing the soil of the experimental
The chemical properties of the groundwater used in irrigation are listed in Table 1.

The layout of the experiment was comprised of a completely randomized design of four replicates. Irrigation treatments consisted of four levels of $ET_c$ (40, 60, 80, and 100% of $ET_c$) in addition to the traditional farmers’ drip irrigation. The crop Evapotranspiration ($ET_c$) in the greenhouse and open field conditions were assessed through two methods namely: Evaporation Pan and estimation based on Penman-Monteith equation (PM). A pan and adequate weather station equipments were

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**Table 1. Chemical properties of irrigation water.**

<table>
<thead>
<tr>
<th>$EC$ (dS m$^{-1}$)</th>
<th>pH</th>
<th>Cation and anion concentration (meq L$^{-1}$)</th>
<th>SAR</th>
<th>Trace elements (mg L$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ca</td>
<td>Mg</td>
<td>Na</td>
</tr>
<tr>
<td>1.43</td>
<td>7.1</td>
<td>4.2</td>
<td>2.4</td>
<td>7.3</td>
</tr>
</tbody>
</table>

**Table 2. Irrigation treatment combinations of the each experiment.**

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Initial stage$^a$</th>
<th>Develop. stage</th>
<th>Mid. stage</th>
<th>Late stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{1-100}$</td>
<td>1$^b$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Full irrigation during the season (100% of $ET_{max}$).</td>
</tr>
<tr>
<td>$T_{2-80-0}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>80% of $ET_{max}$ irrigation during the season has been given.</td>
</tr>
<tr>
<td>$T_{3-80-1}$</td>
<td>0$^c$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>A full irrigation up to the end of 1$^{st}$ stage, then 80% of $ET_{max}$ for the other stages.</td>
</tr>
<tr>
<td>$T_{4-80-2}$</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>A full irrigation at the developmental stage, then 80% of $ET_{max}$ restoration for the other stages.</td>
</tr>
<tr>
<td>$T_{5-80-3}$</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>A full irrigation at the mid stage, then 80% of $ET_{max}$ restoration for the other stages.</td>
</tr>
<tr>
<td>$T_{6-80-4}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>A full irrigation at the late stage, then 80% of $ET_{max}$ restoration for the other stages.</td>
</tr>
<tr>
<td>$T_{7-60-0}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>60% of $ET_{max}$ irrigation during the season.</td>
</tr>
<tr>
<td>$T_{8-60-1}$</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>A full irrigation up to the end of the 1$^{st}$ stage, then 60% of $ET_{max}$ for the other stages.</td>
</tr>
<tr>
<td>$T_{9-60-2}$</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>A full irrigation at the developmental stage, then 60% of $ET_{max}$ restoration for the remaining stages.</td>
</tr>
<tr>
<td>$T_{10-60-3}$</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>A full irrigation at the mid stage, then 60% of $ET_{max}$ restoration for the other stages.</td>
</tr>
<tr>
<td>$T_{11-60-4}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>A full irrigation at the late stage, then 60% of $ET_{max}$ restoration for the other stages.</td>
</tr>
<tr>
<td>$T_{12-40}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>40% of $ET_{max}$ irrigation during the season has been applied.</td>
</tr>
<tr>
<td>$T_{13-Trad.}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>The traditional drip irrigation in greenhouse. Farmers do not comply with the scientific methods to found out the amount of applied water and add more than the required water (more than $ET_{max}$).</td>
</tr>
</tbody>
</table>

$^a$ Growth stage; $^b$ The growth stage took applied water as on treatment; $^c$ The growth stage took a 100% of $ET_c$ ($ET_{max}$). $^d$ Traditinal.
fixed inside and outside the greenhouse to obtain weather as well as pan evaporation data (Allen et al., 1998). At 60 and 80% treatments, the deficit irrigation was applied at different growth stages (initial, developmental, mid., and late growth) for a total of 12 treatments (Table 2). The cultivar "Bazz" cucumber (Cucumis sativus L.) was grown for the experiments. The main irrigation line was 63 while the submain lines 16 mm in diameter. The length of submain lines was 17 m for each line with emitters spaced at 0.5 m and a distance between rows of 1 m. Furthermore, water meters were installed for recording the level of the applied water in each treatment. Irrigation scheduling was based upon Pan Evaporation, because it is easy to use, beside being available for open field, (Kirda et al., 2004; Simsek et al., 2005) and for greenhouse conditions (Abou-Hadid et al., 1991; Tüzel et al., 2001; Mahajan and Singh, 2006; Zhang et al., 2003; Harmanto et al., 2004). Crop evapotranspiration (ETc) was calculated using the following equation:

\[ \text{ETc} = \text{Ep} \times \text{Kp} \times \text{Kc} \]  

where \( \text{ETc} \) is maximum daily crop \( \text{ET} \) in mm, \( \text{Ep} \) standing for the daily evaporation from class A Pan in mm, \( \text{Kp} \) is the pan coefficient (ranging between 0.70 and 0.88) and \( \text{Kc} \) the crop coefficient (ranging between 0.57 and 1.26 depending on growth stages. \( \text{Kp} \) and \( \text{Kc} \) were found out according to the equations of Allen et al. (1998).

The Gross Water Requirement (GWR) was calculated by the use of the following equations (Cuenca, 1989):

\[ \text{GWR} = \frac{\text{ETc}}{(1-\text{LR})} \]  

\[ \text{GWR} = \frac{\text{Kc} \times \text{Eo} \times \text{Kp}}{(1-\text{LR})} \times \text{Ea} \]  

where, \( \text{GWR} \) is Gross Water Requirement in mm day\(^{-1}\), \( \text{Eo} \) is irrigation efficiency and \( \text{LR} \) the leaching requirement. \( \text{LR} \) was calculated according to Ayers and Westcot (1985):

\[ \text{LR}= \frac{\text{EC}_w \times (\text{E}/2 \times \text{EC}_w \text{ max}) \times \text{Ea}}{} \]  

where, \( \text{EC}_w \) is salinity of irrigation water in dS m\(^{-1}\), \( \text{E} \) is leaching efficiency, and \( \text{EC}_w \text{ max} \) the maximum electrical conductivity of the extracted soil paste for zero yield in dS m\(^{-1}\). The calculated \( \text{LR} \) in this experiment amounted to 0.06.

Crop Water Productivity (CWP), as reviewed by Kijne et al. (2003), is defined as the ratio of crop yield (kg) to volume of applied water (m\(^3\)) as follows:

\[ \text{CWP}= \frac{\text{Yield}}{\text{Water applied}} \]  

The relationship between crop yield and water application is generally denoted as crop Water Production Function (CWPFR). CWPFR becomes curvilinear as some of the excess applied water goes to drainage or loss. A useful way to express the water production function is on a relative basis, where actual yield (\( \text{Ya} \)) is divided by maximum yield (\( \text{Ym} \)) and actual evapotranspiration (\( \text{ETa} \)) is divided by reference crop evapotranspiration (\( \text{ETc} \)). The relationship between evapotranspiration deficit [1−(\( \text{ETa}/\text{ETc} \))] and yield depression [(1−(\( \text{Ya}/\text{Ym} \)))] is considered linear (Doorenbos and Kassam, 1986), with a slope called the yield response factor of the crop or Crop Response Factor (\( \text{Ky} \)) (Kirda et al., 2004). This relationship is expressed as by the following equation:

\[ 1-(\text{Ya}/\text{Ym}) = \text{Ky} \times [1-(\text{ETa}/\text{ETc})] \]  

CWPFR reflects the benefit of applied water in production of dry matter or yield. The quadratic polynomial function of Helweg (1991) is expressed as follows:

\[ Y_c = b_0 + b_1 \text{W} + b_2 \text{W}^2 \]  

where, \( Y_c \) is crop production or yield, t ha\(^{-1}\), \( \text{W} \) the applied irrigation water, m\(^3\) ha\(^{-1}\) and while \( b_0, b_1, \) and \( b_2 \) is the fitting coefficients.

\( ^a \) Growth stage; \( ^b \) The growth stage took applied water as on treatment; \( ^c \) The growth stage took a 100% of \( \text{ETc} \) (\( \text{ETmax} \)), \( ^d \) Traditional.

When yield approaches its maximum, the slope of the Water Productivity Function against water applied goes to zero; therefore, the maximum applied water (\( \text{W}_{\text{max}} \)) being calculated by differentiating the CWPFR (Equation 5) and equaling to zero, then the maximum predicted yield (\( \text{Y}_{\text{max}} \)) can be calculated by substituting \( \text{W}_{\text{max}} \) in Equation (5):

\[ \frac{\partial Y}{\partial W} = b_1 + 2b_2 W = 0 \]  

\[ \text{W}_{\text{max}} = \frac{-b_1}{2b_2} \]
\[ Y_{\text{max}} = b_0 + b_1 W_{\text{max}} + b_2 W^2_{\text{max}} \]  

(10)

### Statistical Analyses

Data related to cucumber yield were statistically analyzed through one way Analysis of Variance (ANOVA) making use of SAS software. The differences between means were evaluated for the significance using LSD test (Snedecor and Cochran, 1980).

### RESULTS AND DISCUSSION

#### Relationship between Pan Evaporation and Penman-Monteith ET\(_c\)

Crop evapotranspiration (ET\(_c\)) in the greenhouse in \(\text{v.s.}\) in open field was calculated by use of two methods: (i) Pan Evaporation and (ii) estimation as based upon Penman-Monteith equation (PM) (Allen et al., 1998). The results indicated that for both ET\(_c\) measurements, there was a very good agreement observed between Pan Evaporation method and Penman-Monteith equation for both greenhouse and open field conditions. In most cases \(R^2\) observed was over 80% (Figure 1). Therefore Pan Evaporation method can be utilized instead of relying on the method of Penman-Monteith which needs climatic data which may not be available to farmers in the field (Tiwari, 2000; Chartzoulakis and Drosos, 1997; Baille, 1994; Harmanto et al., 2004). The results of greenhouse crop Evapotranspiration (ET\(_c\)) are made use of in each treatment and the corresponding Applied Water (AW) presented in Table 3. A maximum amount of water applied to the crop was 355 mm for the T\(_{11}-100\) treatment while a minimum applied was 147 mm for T\(_{12}\) treatment. The level of water applied by the farmer (traditional practice) amounted to 722 mm.

#### Soil Salinization under DI

The results (Figure 2) show that the soil salinity varied according to the irrigation regime. ET\(_c\) in general increases when the amount of applied water undergoes a decrease. The increase was highly significant (P \(\leq\) 0.05) for cucumber cultivar. Figures 2-a and -b show that the traditional drip irrigation was more efficient in control of soil salinity or its removal, followed by T\(_{11}-100\) treatment; while the T\(_{12}-40\) treatment enhanced soil salt accumulation in the subsurface (30-50 cm) of the soil layer. The average final summer root zone ET\(_{ce}\) along the 30-50 cm depth near the emitter was 1.1 dS m\(^{-1}\) for T\(_{11}\)-Trad. However, it was approximately more than three times (3.6 dS m\(^{-1}\)) that for the T\(_{12}-40\) treatment. Likewise the ET\(_{ce}\) in the winter season varied between 1.5 and 2.5 dS m\(^{-1}\) for T\(_{11}\)-Trad and T\(_{12}-40\)

![Figure 1. Correlations between ET\(_c\) calculated through Penman-Monteith equation and pan: (a) Open field, (b) Greenhouse.](image-url)
Figure 2. The effect of deficit irrigation on soil salinity: (a) and (b) are vertical salt distribution near emitter and at the depths of 0-30 and 30-50 cm for summer vs. winter seasons respectively, and (c) and (d) are horizontal salt distribution during the winter season for surface vs. subsurface soil samples respectively. In contrast, no surface (0-30 cm) salt accumulation was recorded under deficit irrigation for the different irrigation treatments (Kahlouai et al., 2011). Figures 2-c and -d show that the salt accumulation in the root zone increased away from the emitter and with decreasing quantity of applied water for both surface (0-30 cm) and subsurface (30-50 cm) soil layers. The average root zone $E_{Ce}$ along the 20 cm distance from the emitter increased from 1.6 dS m$^{-1}$ (in the initial state) to approximately 4.7 dS m$^{-1}$ (by the end of the experiments) for both surface and subsurface soil layers in the $T_{12}$-40 treatment. On the other hand the $E_{Ce}$ of the $T_{1}$-100 treatment increased from 1.6 to 3.1 dS m$^{-1}$ for surface soil layers and from 1.6 to 2.8 dS m$^{-1}$ for subsurface soil layers for the initial and final states respectively (Hanson et al., 2009).

Crop Water Productivity

$CWP$ expresses the productivity of water as related to yield. $T_{4}$-80 treatment was found to be the most acceptable one in terms of water productivity (Table 3), however the traditional irrigation led to a lower water productivity (19.7 kg m$^{-3}$). But, even though
Table 3. Mean yield, Evapotranspiration (ETc), Applied Water (AW), and Water Productivity (WP) of different seasons as affected by deficit irrigation treatments at different growth stages of cucumber.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Average days per season</th>
<th>Yield (kg m(^{-2}))</th>
<th>ETc (mm)</th>
<th>AW (mm)</th>
<th>AW (mm day(^{-1}))</th>
<th>CWP (kg m(^{-3}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1-100</td>
<td>108</td>
<td>15.0 a(^d)</td>
<td>307</td>
<td>355</td>
<td>3.3</td>
<td>42.3</td>
</tr>
<tr>
<td>T2-80-0</td>
<td>108</td>
<td>13.8 bc</td>
<td>245</td>
<td>283</td>
<td>2.6</td>
<td>48.8</td>
</tr>
<tr>
<td>T3-80-1</td>
<td>108</td>
<td>13.2 d</td>
<td>256</td>
<td>295</td>
<td>2.7</td>
<td>44.7</td>
</tr>
<tr>
<td>T4-80-2</td>
<td>108</td>
<td>14.2 b</td>
<td>259</td>
<td>299</td>
<td>2.8</td>
<td>47.5</td>
</tr>
<tr>
<td>T5-80-3</td>
<td>108</td>
<td>14.6 ab</td>
<td>269</td>
<td>309</td>
<td>2.9</td>
<td>47.2</td>
</tr>
<tr>
<td>T6-80-4</td>
<td>108</td>
<td>13.5 cd</td>
<td>260</td>
<td>300</td>
<td>2.8</td>
<td>45.0</td>
</tr>
<tr>
<td>T7-60-0</td>
<td>108</td>
<td>11.4 f</td>
<td>184</td>
<td>213</td>
<td>2.0</td>
<td>53.5</td>
</tr>
<tr>
<td>T8-60-1</td>
<td>108</td>
<td>11.7 f</td>
<td>204</td>
<td>236</td>
<td>2.2</td>
<td>49.6</td>
</tr>
<tr>
<td>T9-60-2</td>
<td>108</td>
<td>12.4 e</td>
<td>210</td>
<td>243</td>
<td>2.3</td>
<td>51.0</td>
</tr>
<tr>
<td>T10-60-3</td>
<td>108</td>
<td>12.7 e</td>
<td>232</td>
<td>267</td>
<td>2.5</td>
<td>47.6</td>
</tr>
<tr>
<td>T11-60-4</td>
<td>108</td>
<td>11.5 f</td>
<td>213</td>
<td>246</td>
<td>2.3</td>
<td>46.7</td>
</tr>
<tr>
<td>T12-40</td>
<td>108</td>
<td>9.1 g</td>
<td>123</td>
<td>147</td>
<td>1.4</td>
<td>61.9</td>
</tr>
<tr>
<td>T13, Trad.</td>
<td>108</td>
<td>14.2b</td>
<td>307</td>
<td>722</td>
<td>6.7</td>
<td>19.7</td>
</tr>
</tbody>
</table>

\(^d\) Treatment means marked with the same letters are not significant using LSD Test at 5% level.

decreasing irrigation water to 40% ET caused very high water productivity; however, it decreased ended up with a final yield. In general, CWP values increased with decreased irrigation water applied, a maximum value of CWP of 61.9 kg m\(^{-3}\) was recorded for T12-40 treatment, while it was 42.3 kg m\(^{-3}\) for full irrigation treatment (T1-100). Similar results have been reported by Ali et al. (2007); Oweis and Hachum (2004); and by Zhang et al. (2004). Several explanations as for the reason behind an increase in CWP with DI are presented, some of which are that DI can increase the ratio of yield over crop water consumption (evapotranspiration) by: (1) reducing water loss through unproductive evaporation; (2) Increasing the proportion of marketable yield to the total produced biomass (harvest index), (3) proper fertilizer uptake and prevention of such bad and adverse agronomic conditions as water logging, outbreak of pests and diseases, etc. (Geerts and Raes, 2009; Steduto and Albrizio, 2005; Pereira et al., 2002).

The results of cucumber yield for different treatments (Table 3) indicated that the highest yield was obtained in the treatment T1-100 (15.0 kg m\(^{-3}\)) and the lowest one in the treatment T12-40 (9.1 kg m\(^{-3}\)). The yield in the traditional treatment was recorded to be lower than T1-100 while higher than those in the other treatments (Mao et al., 2003). A polynomial function was fitted between (Y) and (AW) for different seasons (Figure 3). According to the mathematical analysis of the crop water production function (CWPF), the predicted maximum yields were 19.49, 15.40, and 14.10 kg m\(^{-2}\) and the corresponding calculated applied water was 600, 582, and 573 mm for summer, winter, and autumn respectively (Table 4). These results were in agreement with those reported by Al-Harbi et al. (2008) and Zhang and Oweis (1999). However, Mao et al. (2003) reported a polynomial relationship between ET and yield. In this study, treatment T1-100 had the highest yield, treatments T3, 4, 5, 6-80 and T12-40 gave fairly marketable yields, while economically saving water, fertilizers and pesticide. The results also indicated that CWP increased with decreasing level of applied water; the CWP's being 42.3 and 61.9 kg m\(^{-3}\) for T1-100 and T12-40 respectively. However the traditional irrigation treatment bore the lowest WP (19.7 kg m\(^{-3}\)). Although a low irrigation level, as in treatment T12-40, led to high
Figure 3. The relationship between marketable total cucumber yield and applied water within different seasons.

Table 4. Cucumber water production functions as based upon applied irrigation water.

<table>
<thead>
<tr>
<th>Season</th>
<th>Crop water production function</th>
<th>$R^2$</th>
<th>Maximum yield (kg m$^{-2}$)</th>
<th>Applied water (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>$Y = -50E-06 (AW)^2 + 0.0600 (AW) + 1.491$</td>
<td>0.9660</td>
<td>19.49</td>
<td>600</td>
</tr>
<tr>
<td>Winter</td>
<td>$Y = -39E-06 (AW)^2 + 0.0454 (AW) + 2.1845$</td>
<td>0.9586</td>
<td>15.40</td>
<td>582</td>
</tr>
<tr>
<td>Autumn</td>
<td>$Y = -33E-06 (AW)^2 + 0.0378 (AW) + 3.2701$</td>
<td>0.7257</td>
<td>14.10</td>
<td>573</td>
</tr>
</tbody>
</table>

Water productivity, it on the other hand led to poor crop quality and quantity of yield. The results also indicated that deficit irrigation at 80% of $ET_c$ was more efficient in saving irrigation water and of a good marketable yield as compared with either traditional irrigation or 100% $ET_c$. Moreover a deficit drip irrigation system helps in rationalization, preventing excessive use of pesticides and fertilizers, consequently reducing environmental pollution.

**Deficit Irrigation at Crop’s Different Growth Stages**

Figures 4-a and -b show that the early and late growth stages of cucumber were the most sensitive stages to water stress. On the other hand, the developmental stage was the most tolerant stage to water deficiency. Cucumber yields were 14.2 and 14.6 kg m$^{-2}$
for $T_4$-80-2 and $T_5$-80-3 respectively. They amounted to 13.2 and 13.5 kg m$^{-2}$ for $T_3$-80-1 and $T_6$-80-4 respectively. Same results were reported by Potop (2011). However, Lauchli and Grattan (2007) studied the effect of salinity of different growth stages for different crops and concluded that most crops are salt tolerant at germination but sensitive during emergence and vegetative developmental stages. They also reported that the initial phase of growth reduction is due to an osmotic effect similar to the initial response to water stress.

**Crop Yield Response Factor**

Crop yield response factor ($K_y$) was determined for the different treatments of deficit irrigation (Moutonnet, 2000). $K_y$ in general indicates a linear relationship between the relative reduction in water consumed and a correspondingly relative in yield (Lovelli *et al.*, 2007; Kidra *et al.*, 2004). Throughout the present experiments, the average crop response factor for different seasons throughout the cucumber growth stages was 0.6455 (Figure 5). This means that cucumber, when grown in greenhouse conditions (under Saudi Arabia climatic conditions), can be considered as a water stress tolerant crop. These results are similar to those reported by Amer *et al.* (2009); however Ayas and Demirta (2009a) recorded a $K_y$ of 1.2 for cucumber (*Cucumis sativus* L. Maraton), grown in Turkey under unheated greenhouse conditions.

**CONCLUSIONS**

The management of water under water scarcity includes multiple policies. In general, policies should aim at reducing the non-beneficial water uses, particularly those related to water consumption and to the non-reusable fraction of the diverted water. However, fully exploring these concepts, mainly for farmers at field scales, requires appropriate procedures to be developed. Reduced water demand could be achieved through an adoption of improved farm irrigation systems, and using deficit irrigation. Throughout the present study, $DI$ was tested for the crop cucumber. It was found that full irrigation at the early and late stages and then irrigation with 80% of $ET_c$ was the most appropriate treatment in terms of cucumber yield.
of crop water productivity (CWP) and final yield. A decrease irrigation water up to 40% ETc caused high CWP while a decrease in the final yield. The traditional irrigation led to lower CWP; however, the yield was lower than that of 100% ETc and as well higher than those for other treatments. In general and under experimental conditions both soil salinity and CWP increased with a decrease in the amount of applied water. A polynomial relationship was established between Yield (Y) and Applied Water (AW), however crop yield response factor (Ky) indicated a linear relationship between the relative reduction in water consumed vs. the relative reduction in yield with an average value of 0.6455 being recorded.

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به مفهوم برداشت محصول بیشتر در بخاطر واحد مصرف آب و در ارتباط با محصول خیار (Cucumis sativus L.) باراورد گردید. با توجه به گلخانه‌ای که محصول به سیستم آب‌یابی قطره‌ای (Pen Evaporation (PE)) در مورد ارزیابی نیاز آبیاری به روش طنکی بخیر (Crop Evapotranspiration (Etc)) تخمین بر اساس فرمول پنون-مونتیلی (Penmon- Monteilh (Ph)) مورد ارزیابی قرار گرفت. نتایج حاکی از مطابقت مدل‌های محاسبه بخیر و توجه به روش طنکی بخیر و پنون-مونتیلی، استفاده شده. رفتارهای آبیاری شامل تبخیر و تعرق از سطح و محصول به اضافه نرخ آبیاری معقول در بین کشاورزان (قطره‌ای) بودند. در تیمارهای آبیاری 40 و 80 درصد تبخیر گیاه "کم آبیاری" در مراحل گوناگون رشد گیاه (اولیه، رشد بینایین و مرحله آخر رشد گیاه) به محکم آزمایش گذاشته شد. هر کدام از رفتارها در سه تکرار انجام شد. نتایج به طور کلی نشان داد که شوری خاک با کم شدن میزان آب آبیاری افزایش می‌یابد. محصول خیار ناب تحمیل کمبود آب را در بخش‌های مبایل فصل رشد گیاه (هنگامی که مقادیر ky ناگهان عکس عمل محصول) بین 67 و 79/50 (درآور) بود.

سطح آب مصرفی در رفتار 100 درصد تبخیر و تعرق گیاه خیلی پایین تر از سطح مورد استفاده در آبیاری قطره‌ای (مورد استفاده محصول زارعین) بود، بدین مفهوم که بازده مطابق محصول در بر ارزش مصرف کمتری از آب عادی گردید. بازدهی محصول در بیان میزان مصرف آب (CWP) در رفتار 40 درصد تبخیر و تعرق گیاه (رفتاری که در آن گیاه تحت بیشترین نش خشکی قرار داشت) بالاترین سطح ولی تولید (در سطح کلی) محصول مواجه با کاهش بود.