RELATIVE ADVANTAGE OF WEED CONTROL METHODS APPLIED IN SPRINKLER AND DRIP IRRIGATED SYSTEMS IN TOMATO CULTIVATIONS IN EGYPT'S NEWLY RECLAIMED LANDS

Sahhar¹, E.A. and K.F. El-Bagoury¹

ABSTRACT

This study, based on a collaborative project with the Regional Council for Research and Agricultural Extension, was carried out at an experimental farm of a sandy soil belonging to Faculty of Agriculture, Ain Shams University, El-Bustan Region, Beheira Governorate, during two seasons (2004&2005) on an area of 5850 m². The experiment was designed in a split plot, arranged in a randomized complete blocks with three replications. Irrigation operations [Drip(DI)/Sprinkler(SI)] were assigned to the main plots, while weed control methods (hoe weeding/herbicide used through either conventional spraying with 0.300kg/fed concentration or herbigation with three herbicide concentrations of 0.150, 0.225 and 0.300kg/fed.) were assigned to the subplots. The data were statistically analyzed by the Least Squares Method using a model involving the two factors (irrigation system and weed control method) and their interaction as affecting eradication percent, tomato yield/fed., and cost of control operation. The effect on herbicide residues in the tomatoes was also investigated.

The most important results were the following.

(1) The effect of the interaction irrigation system × weed control method was not significant (p ≥ 0.05) on eradication percent, tomato yield and weed control operation cost.
(2) With statistical adjustment for the control method effect, irrigation system had no significant effect (p ≥ 0.05) on eradication percent or weed control cost. The effect on tomato yield was significant (p ≤ 0.05); the yield under DI was greater than under SI.
(3) With statistical adjustment of irrigation system effect, the weed control method had significant effect (p ≤ 0.05) on eradication percent, tomato yield and weed operations control cost. The following individual differences were noteworthy:

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(a) Hoe weeding resulted in significantly (p≤0.05) higher eradication percent and tomato yield as compared with the rest of control methods used. Use of herbicide with concentration 0.150 kg/fed resulted in lower (p≤0.05) eradication percent and tomato yield than any other weed control method.

(b) Methods of weed control did not differ (p≥0.05) from each other in weed control operations cost.

(c) The relationship between herbicide concentration used in herbigation and eradication percent took an exponential function where the amount of superiority of SI over DI in eradication percent increases with the increase of herbicide concentration. The relationship between herbicide concentration used in herbigation and tomato yield on the other side took a quadratic equation where the superiority of DI over SI in tomato yield increases with the increase of herbicide concentration.

(4) Under either of the two irrigation systems, weed control through conventional spraying would cause more contamination with herbicide residues than herbigation with any concentration. Use of conventional spraying would result in much more (almost double) contamination when used under DI than when applied under SI. On the other hand, herbigation would result in more contamination under SI than under DI.

**Keywords:** Hoe weeding, Conventional spraying, Herbigation, Metribuzin (Sencor) residues, Eradication percentage, Drip and sprinkler irrigation systems

**INTRODUCTION**

One objective of Egypt's tomato producers in newly reclaimed lands is to find a weed control procedure which can be used to improve yield per feddan through maximum weed eradication with least cost of weed control operation per ton and minimum contamination to farmers and consumers.

While mechanical cultivation is recommended from the standpoint of labor requirement, pollution of environment (Ward, 2001) and yield of marketable tomato (Alabi et al 2004), herbicides are particularly useful for inter-row weeding when it is difficult to hoe in the planted row without any damage of the plants. Use of herbicides can be significantly efficient to reduce the weed population and, thus, increase yield and net return per hectare Liaqat and Nawab, 2002 and Frost et al 2003), specially when applied through irrigation (Sujith et al 2003).

In present study, the impact of irrigation system and weed controlling procedure (hoe weeding and herbicide treatment method and concentration) was assessed when considering eradication percent, tomato yield per feddan, cost per ton of tomato and contamination as bases of comparison.

**MATERIAL AND METHODS**

**Land and Crop:** The field experiments were carried out in an experimental farm of sandy soil belonging to the Fac. of Agric., Ain Shams Univ., El-Bustan Region, Beheira Governorate in the two seasons of 2004 and 2005 under a colla-
Weed control methods under sprinkler and drip irrigation

Arab Univ. J. Agric. Sci., 14(2), 2006

borative research project with Regional Council for Research and Agricultural Extension, entitled "Minimizing the Environmental Contamination with Agro-Chemicals Using Chemigation Techniques in New Lands". An area of about 5850 m² was divided into two parts (Fig. 1); the first, allocated to install a permanent sprinkler irrigation system, was divided into 18 plots (12.5x18 m each) with 4 sprinklers per plot. The sprinklers (1.0 m³/h discharge at 2.2 kg/cm² working pressure) were fixed at 12 x 12 m spacing. The second part, used for installing the surface drip irrigation system was divided into 18 plots (20x5 m each). A polyethylene built-in drip line (GR) from was used with the following characteristics: 20 m length, 0.75 m spacing between lines, 16 mm diameter and 4 Lph flow rate/ 0.5 m spacing at 1.0 bar operating pressure. Tomato seedlings (Castle Rock variety) were transplanted in the second week of May of each growing season, following raising the seedlings for four weeks in the nursery. Individual plants were 0.25 m apart in rows. All recommended agricultural practices were applied for tomatoes production and for weed control treatments.

Weed Species: The growing weeds in the experimental field were annual (e.g. pigweed (Amaranthus caudatus L.), purslane (Portulaca oleracea v. sativa L.), spiny cocklebur (Xanthium spinosum L.), foxtail (Setaria glauca L.) and perennial (e.g. nut sedge (Cyprus rotundus L.)).

Weed Control Material: A locally manufactured hand hoe was used to cultivate manually. A 5 L knapsack sprayer was used as conventional sprayer of herbicide with single nozzle and hand pump (discharge rate of 20 L/h with spraying pressure of 3 kg/cm²). Metribuzin [4-amino-6(1,1-dimethyl)-3-(methylthio)-1,2,4-triazin-5(4H)] (Sencor®, Lexone®) was used as herbicide for conventional spraying (0.300 kg/fed) and herbigation (0.150, 0.225 and 0.300 kg/fed). It is a white, crystalline solid with a slightly sharp, sulfurous odor, of high solubility in water and low tendency to be adsorbed by most soil. While the half-life of metribuzin in pond water is approximately 7 days, its hydrolysis half-life is 9 to 28 weeks.

Experimental Design: The experiment was designed in a split plot, arranged in a randomized complete block with three replications. Irrigation operations were assigned to main plots while weed control methods were assigned to the subplots (Fig. 2).

Weed Control Methods

(a) Hoe weeding: In week 3 following transplanting, soil was cultivated using a locally manufactured hoe.

(b) Conventional spraying: Metribuzin at an application intensity of 0.300 kg/fed. was sprayed once only on day 21 from transplanting; the herbicide was applied on weeds directly using a knapsack sprayer.

(c) Herbigation: Metribuzin at application intensities of C₁= 0.150, C₂= 0.225 and C₃= 0.300 kg/fed. (represents 50, 75 and 100% of MOA recommendations) was applied through irrigation water using surface drip and sprinkler irrigation systems on day 21 following transplanting. Details on application rate and time are given in Table (1).
Weed control methods under sprinkler and drip irrigation

Arab Univ. J. Agric. Sci., 14(2), 2006
Table 1. The herbicide concentrations, application rates and application times for irrigation systems.

<table>
<thead>
<tr>
<th>Irrigation system</th>
<th>Herbicide concentration, kg/fed.</th>
<th>Application rate, l/min.</th>
<th>Application time, min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drip</td>
<td>0.150</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>0.225</td>
<td>2.2</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>0.300</td>
<td>1.5</td>
<td>18</td>
</tr>
<tr>
<td>Sprinkler</td>
<td>0.150</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>0.225</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>0.300</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

Bases of Comparison

(a) **Eradication percentage** ($P_e$). The eradication percentage of weed control was calculated as follows

$$P_e = \frac{W_O - W_R}{W_O} \times 100,$$

where: $W_O$: weight of weeds manually collected from unweeded plot, kg/m² and $W_R$: weight of weeds collected after treatment, kg/m².

Weeds were collected on week 5 following transplanting from randomly selected areas (1m by 1m quadrat) within each plot, and biomass was determined.

(b) **Tomato yield**. The marketable fruits were manually picked at 7-day intervals (beginning from week 8 after transplanting) and weighed. The sample area was of 10 m along the central planting row in the middle of the plot. The two outer ridges were excluded to eliminate the border effect.

(c) **Cost of weed control operation**. The itemized costs (LE/fed.) were estimated as follows

(i)- Cost of hoe weeding ($C_{ho}$) was calculated using the following equation:

$$C_{ho} = N \times L \times T,$$

where: $N$= Number of operators required to hoeing one feddan; $L$= Operator hourly salary, LE/h; and $T$= Hoeing time, h/fed.

(ii)- Cost of chemical weed control methods ($C_W$) using knapsack sprayer or herbigation was calculated as follows

$$C_W = (C_h \times T) + (Q_h \times P_h),$$
where: $C_h$ = Hourly operating costs of knapsack sprayer or venturi in herbigation system, LE/h; $T$ = Herbicide application time, h/fed.; $Q_h$ = Herbicide quantity, kg/fed; and $P_h$ = Herbicide price, LE/kg.

To determine hourly operating costs ($C_h$) of herbicide applicator (sprayer or venturi) the following equation (Awady et al. 2003) was used with units have to be homogeneous on both sides of the equation:

$$C_h = \frac{P}{h} \left(\frac{1}{a} + \frac{I}{2} + t + r\right) + \frac{m}{144},$$

where

- $P$ = Price, LE.
- for sprayer: 100; for venturi: 950;
- $h$ = Yearly working hours, h/yr
- for sprayer: 100; for venturi: 300;
- $a$ = Life expectancy, years
- for sprayer: 2; for venturi: 10;
- $I$ = Interest rate /year
- for sprayer: 10%; for venturi: 10%;
- $t$ = Taxes and overheads ratio, /yr
- for sprayer: 2%; for venturi: 2%;
- $r$ = Repairs and maintenance cost
- for sprayer: 120% of the depreciation;
- for venturi: ---;
- $m$ = Operator monthly salary, LE./month
- for sprayer: 300; for venturi: ---;
- 144 = The operator monthly average working hours
- for either sprayer or venturi.

**Statistical Analysis:** The data were analyzed using Least Squares Method (SAS, 1988) according the following model:

$$Y_{ijk} = u + I_i + M_j + (I*M)_{ij} + e_{ijk},$$

where

- $Y_{ijk}$ is the observation (eradication percent, tomato yield or cost of weeding) of $k$th record in the $i$th irrigation system and $j$th weeding method;
- $u$ is the overall mean of $Y$;
- $I_i$ is the effect of irrigation systems (i=1 and 2);
- $M_j$ is the effect of weeding method (j=1, 2, 3 4 and 5);
- $(I*M)_{ij}$ is the effect of the interaction between $i$th irrigation system and $j$th weeding method; and
- $e_{ijk}$ is the effect of random error.

Whenever the effect of interaction is statistically non-significant ($p \geq 0.05$), the significance of differences between individual means were tested using Duncan's Multiple Range test (Duncan, 1955).

**RESULTS AND DISCUSSION**

The results of analysis of variance of eradication percent, tomato yield and cost of weed control operations are given in Table (2). The interaction between irrigation system and weed control method was found not statistically significant ($p \geq 0.05$) in the three cases.

**Eradication percent ($P_e$):** With statistical adjustment of the weed control method effect, irrigation system had no statistically significant effect on $P_e$.

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Arab Univ. J. Agric. Sci., 14(2), 2006
(p≥0.0001), the difference in Pe between the sprinkler system (51.02%) and the drip system (48.83%) being not statistically significant (p≥0.05).

With statistical adjustment of the irrigation system effect, the weed control method had significant effect on Pe (p≤0.0001). Hoe weeding showed higher Pe than any other weeding method (p≤0.05). The only exception was conventional spraying which gave comparable results (p≥0.05) as hoe weeding. The superiority of hoe weeding and conventional spraying over other weed control methods is due to two facts. With hoe weeding (contrary to the other weed control) most control weeds are removed during hoeing process before being ejected out of the field. With the conventional spraying the absorption of herbicide through the weed before surface is faster than any other weed control method. Herbigation with herbicide concentration of 0.150 kg/fed. presented significantly lower Pe than any other weed control method (p≤0.05). It seems that the 0.150 kg/fed concentration of the herbicide is so low that its use un recommendable through herbigation. Conventional spraying did not differ significantly (p≥0.05) in Pe from herbigation with 0.300 kg/fed., which in turn was significantly similar (p≥0.05) to herbigation with herbicide concentration of 0.225 kg/fed. These results would lead to conclude that herbicide concentration in herbigation should be increased to obtain Pe results similar to those achieved by conventional spraying.

When the relationship between increasing concentrations of herbicides used in herbigation and Pe was studied statistically, the data were best fitted to an exponential function showing that the superiority of sprinkler irrigation over drip irrigation is more noticeable in the higher concentrations of Metribuzin (Figure 3). With drip irrigation, herbicide molecules do not directly contact the weed leaf surface; they pass through the soil before being translocated upward in the xylem. This process is accompanied with detoxification processes.

**Tomato yield (TY):** With statistical adjustment of method of weed control effect, irrigation system had statistically significant effect (p≤0.0001) on TY. Under sprinkler irrigation system, TY was significantly lower (4.5 ton/fed.) than that under drip irrigation system (4.97 ton/fed.). This could be due to the relatively high amount of water in the root zone, more water penetration, less evaporation losses, less salinity, better aeration and better fertilizers distribution, with drip irrigation as compared to sprinkler irrigation system.

With statistical adjustment of the irrigation system effect, the weed control method affected significantly (p≤0.0001) TY. The value resulted from hoe weeding was higher (p≤0.05) than any value given by the other weed control methods studied. However, the conventional weedling method resulted in significantly similar (p≥0.05) TY values as hoe weeding method. Here again, herbigation with herbicide concentration of 0.150 kg/fed showed significantly lower TY value (p≤0.05) than any other weeding method. Herbigation with 0.300 kg herbicide/fed. did not differ significantly (p≥0.05) in TY from conventional spraying or herbigation with herbicide concentration of 0.225 kg/fed. The later showed slightly higher (p≥0.05) TY value than that with 0.150 kg/fed concentration. It is noticeable that
Table 2. Least squares means (± standard error) of eradication percent, tomato yield and cost per tomato ton by irrigation system and weed control method.

<table>
<thead>
<tr>
<th>Irrigation system (IS)</th>
<th>Eradication percent, %</th>
<th>Tomato yield, ton/fed</th>
<th>Cost of weed control per tomato, LE/ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drip</td>
<td>48.83&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4.97&lt;sup&gt;a&lt;/sup&gt;</td>
<td>13.18&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sprinkler</td>
<td>51.02&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4.15&lt;sup&gt;b&lt;/sup&gt;</td>
<td>16.35&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>S.E.</td>
<td>±2.74</td>
<td>±0.25</td>
<td>±1.29</td>
</tr>
<tr>
<td>Level of significance</td>
<td>p≤ 0.581</td>
<td>p≤ 0.041</td>
<td>p≤ 0.110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weed control method (WCH)</th>
<th>Eradication percent, %</th>
<th>Tomato yield, ton/fed</th>
<th>Cost of weed control per tomato, LE/ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>No weeding</td>
<td>0&lt;sup&gt;e&lt;/sup&gt;</td>
<td>0.34&lt;sup&gt;d&lt;/sup&gt;</td>
<td>0&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Hoe weeding</td>
<td>91.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.85&lt;sup&gt;a&lt;/sup&gt;</td>
<td>19.52&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Conventional spraying</td>
<td>76.15&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>6.64&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15.45&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Herbigation with 0.150 herbicide kg/fed.</td>
<td>23.80&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2.29&lt;sup&gt;cd&lt;/sup&gt;</td>
<td>21.6&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Herbigation with 0.225 herbicide kg/fed.</td>
<td>49.27&lt;sup&gt;c&lt;/sup&gt;</td>
<td>4.33&lt;sup&gt;cb&lt;/sup&gt;</td>
<td>16.25&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Herbigation with 0.300 herbicide kg/fed.</td>
<td>59.35&lt;sup&gt;cb&lt;/sup&gt;</td>
<td>5.82&lt;sup&gt;ab&lt;/sup&gt;</td>
<td>15.76&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>S.E.</td>
<td>±4.73</td>
<td>±0.44</td>
<td>±2.24</td>
</tr>
<tr>
<td>Level of significance</td>
<td>p≤ 0.0001</td>
<td>p≤ 0.0001</td>
<td>p≤ 0.0003</td>
</tr>
</tbody>
</table>

| (IS)×(WCM) interaction   | p≥ 0.05                | p≥ 0.05                | p≥ 0.05                               |

<sup>a; b; c; d:</sup> within each source of variation, means having different superscripts are significantly different at p≤ 0.05.
no weed control method gave comparable (p≥0.05) TY value relative to herbigation with 0.150 kg/fed. Decreased tomato yields at lower herbicide concentrations is due to weakening tomato crop stand, which resulted in the increased weeds competition for light, water and nutrients.

The quadratic equation fitting the data relating TY with herbicides concentrations used in herbigation, indicated that the superiority of drip system over sprinkler system increases with increasing herbicide concentration (Figure 4), as the competition between weeds and tomato plants decreases as herbicide concentration augments.

**Weed control cost (WCC):** At the same method of weed control, sprinkler irrigation did not differ significantly (p≥0.05) in WCC from drip system, (16.33 vs. 13.18 LE/ton, resp.). With statistical adjustment of irrigation system effect, methods of weed control did not differ from each other significantly (p≥0.05). However, it appears clearly that herbigation with herbicide concentration of 0.150 kg/fed would be carried at much lower cost (at least LE 4/ton) than any other weed control method studied. Similar trends are shown in the itemized costs given in Table (3).

**Herbicide residues (HR):** Table (4) gives results comparing herbigation (at different herbicide concentrations) with conventional spraying under the two irrigation systems applied. Under either sprinkler or drip irrigation systems, conventional spraying resulted in higher HR values than herbigation. Table (4) showed that HR values increased with the increase of herbicide concentration when herbigation was applied. HR values were greater with herbigation under sprinkler than under drip irrigation; the reverse being true with conventional spraying. It is noteworthy that at equal herbicide concentration of 0.300 kg/fed conventional spraying resulted in much higher HR value than herbigation when comparison was made under drip irrigation. It should be emphasized that residues recorded in tomato fruits exceeded by far the international tolerance of Metribuzin. The only exception was the tomato fruits produced under drip irrigation using herbigation with herbicide concentrations of 0.15 and 0.225 kg/fed. which appeared free from herbicide residues.

The disappearance of Metribuzin residues at its lower concentrations under DI could be due to increase of herbicide degradation in the wet zone and its being readily leached in sandy soil. The increase in herbicide residues in fruits produced under sprinkler irrigation system was due to increase in the herbicide contaminated surfaces in both plant (leaves and stems) and soil. However, all the detected values of Metribuzin residues in tomato fruits that produced under sprinkler irrigation system exceeded overlooked the safety tolerance (0.1 ppm according to International Tolerances). Also, the decrease in herbicide residues in tomato fruits produced where weeds were controlled using conventional spraying under sprinkler irrigation system is attributed to increase in the herbicide molecules with frequent leaching of surfaces treated in plant and soil which resulted by through water droplets action of sprinkler system.
Fig. 3. Effect of the herbicide concentration on percentage of weed eradication under drip and sprinkler irrigation systems.

Pe = 1.25 e^{14.206Hc} \quad R^2 = 0.9169

Pe = 1e^{14.038Hc} \quad R^2 = 0.8525

Fig. 4. Effect of the herbicide concentration on tomato yield under drip and sprinkler irrigation systems.

TY = 29.778 Hc^2 + 10.759 Hc + 0.4786 \quad R^2 = 0.9927

TY = 28.889 Hc^2 + 8.5 Hc + 0.315 \quad R^2 = 0.9907
Table 3. Cost elements of weeding operations per ton of tomato

<table>
<thead>
<tr>
<th>Item</th>
<th>Drip irrigation system (Herbigation)</th>
<th>Sprinkler irrigation system (Herbigation)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H.W. C.S. Herbicide rate, kg/fed</td>
<td>H.W. C.S. Herbicide rate, kg/fed</td>
</tr>
<tr>
<td></td>
<td>0.150 0.225 0.300</td>
<td>0.150 0.225 0.300</td>
</tr>
<tr>
<td>Depreciation</td>
<td>-- 0.50 0.048 0.070 0.096</td>
<td>-- 0.50 0.026 0.037 0.053</td>
</tr>
<tr>
<td>Interest on investment</td>
<td>-- 0.05 0.024 0.035 0.048</td>
<td>-- 0.05 0.013 0.018 0.029</td>
</tr>
<tr>
<td>Taxes</td>
<td>-- 0.02 0.009 0.013 0.018</td>
<td>-- 0.02 0.005 0.007 0.010</td>
</tr>
<tr>
<td>Repairs and maintenance</td>
<td>-- 0.60 -- -- -- --</td>
<td>-- 0.60 -- -- --</td>
</tr>
<tr>
<td>Operator salary</td>
<td>150* 10.0** -- -- -- --</td>
<td>150* 10.0** -- -- -- --</td>
</tr>
<tr>
<td>Herbicide cost</td>
<td>-- 90.0 45.0 67.5 90.0</td>
<td>-- 90.0 45.0 67.5 90.0</td>
</tr>
<tr>
<td>Total costs per fed.</td>
<td>150 101.17 45.081 67.618 90.162</td>
<td>150 101.17 45.044 67.062 90.092</td>
</tr>
</tbody>
</table>

H.W = Hoe weeding. C.S. = Conventional spraying
* Hoe weeding one feddan needs about 15 operators (assuming 10 L.E. operator wage per day).
** Conventional spraying one feddan needs about one operator per day.

Table 4. Residues of Metribuzin herbicide in tomato fruits as affected by the weed control methods

<table>
<thead>
<tr>
<th>Irrigation system</th>
<th>Residues in tomato fruits, ppm.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Herbicide concentration, kg/fed.</td>
</tr>
<tr>
<td></td>
<td>0.150 0.225 0.300</td>
</tr>
<tr>
<td>Drip</td>
<td>free free 15.70*</td>
</tr>
<tr>
<td>Sprinkler</td>
<td>2.48* 15.76* 20.24*</td>
</tr>
</tbody>
</table>

* International tolerance of metribuzin residues in tomato fruits of 0.1 ppm
REFERENCES


الميزة النسبية لطرق مكافحة الحشائش في مزارع الطماطم المروية بالرش والتنقيط في الأراضي المصرية حديثة الاستصلاح

[37]

عصام أحمد سليمان السحار 1- خالد فران طاهر الباجورى

1- قسم الهندسة الزراعية- كلية الزراعة- جامعة عين شمس- شبرا الخيمة- القاهرة- مصر

أجريت هذه الدراسة المبنية على مشروع تعاون مع المجالس الإقليمية للبحوث والارشاد الزراعي، في مزرعة تجريبية ذات تربة رملية تابعة لكلية الزراعة، جامعة عين شمس بمنطقة البستان، محافظة البحيرة على موسمين (2004، 2005) في مساحة 5850م². وقد صممت التجربة على أساس القطع المنصفة الكاملة مرتبة في قطع عشوائية كاملة حيث طبق نظامين للري (بالتنقيط/الرش) في القطع الرئيسية وخمس طرق لمكافحة الحشائش (بالعزق اليدوي) باستخدام مبيد الحشائش المتيرزين (ستكور) من خلال رش بالرش التقليدي بتركيز 0.300 كجم/فدان أو من خلال إضافته في مياه الري بثلاثة تركيزات 0.150، 0.225، 0.300 كجم/فدان.

وقد أجري التحليل الإحصائي للنتائج بطريقة المربعات الدنيا بنموذج يتضمن العاملين: نظام الري وطريقة مكافحة الحشائش والتفاعل بينهما فيما يتعلق بتأثيرها على نسبة الإبادة ومحصول الطماطم/ فدان ونصيب مكافحة الحشائش من تكلفة إنتاج الطماطم والموارد.

1. تأثير التداخل بين العاملين المدروسين (نظام الري وطريقة مكافحة الحشائش) غير معنوي إحصائياً على مستوى 5% بالنسبة لتأثيرها على صفات الإبادة والمصلح والتكلفة.
2. بالتصحيح الإحصائي لأثر طريقة مكافحة الحشائش فإن طريقة الري لم تكن ذات تأثير معنوي إحصائياً على نسبة إبادة الحشائش أو تكلفة المكافحة ولكن كان لها تأثيراً معنويًا على محصول الطماطم، فالمحصول النتائج تحت نظام الري بالتنقيط كان أعلى من ذلك الناتج تحت نظام الري بالرش.
3. بالتصحيح الإحصائي لتأثير نظام الري فإن طريقة مكافحة الحشائش كان لها تأثيراً معنويًا على نسبة الإبادة ومحصول الطماطم وتكلفة المكافحة بحذر ظهرت الفروق الفردية التالية:
   - العزيق اليدوي أعطى أعلى نسبة إبادة وأعلى محصول طماطم مقارناً بطرق
المكافحة الأخرى. كما أن استخدام المبيد
بتركيز 0.150 كجم/فدان أعطى أقل
نسبة إبادة وأدنى كمية محصول طماطم
مقارنة أي طريقة مكافحة أخرى.
ب لم تختلف طرق المكافحة عن بعضها
البعض في تكلفة المقاومة لإنتاج طن من
الطماطم.

العلاقة بين تركيز المبيد المستخدم في
الري ونسبة الإبادة تمثل دالة أسية والتي
يتضح منها أن مقدار بين تفوق نظام
الري بالرش على نظام الري بالتنقيط في
نسبة الإبادة يزداد كلما زاد التركيز،
بينما العلاقة بين تركيز المبيد المستخدم
في الري ومحصول الطماطم تتخذ شكل
منحنى من الدرجة الثانية وقد ظهر تفوق
تحكيم: أ.د. عبد الغنـى محمد الجندى
أ.د. أحمد الراعى إمام سليمان

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