Effect of Pre and Post Emergence Herbicides to Weeds Control in Corn Field

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Abstract— The aim of this comparative study was evaluation of pre and post emergence herbicides Effect to control weeds in corn field. Experiment was conducted as a randomized complete block design with three replications. The treatments included: no weed control, weed, complete mechanical control, Nicosulfuron herbicides (two liters per hectare) as pre- and Erradican 4 liters per hectare as post emergence. Some properties were studied such as the dry weight of weed species, plant height, seed number on the cob, seed yield, 1000seed weight, biological yield. Totally, result showed that application of herbicide led to reduction of damages caused by weeds, also, it was determined that using of Nicosulfuron+ Erradican had highest effect on weed control in compare to Nicosulfuron or Erradican application, application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 45, 38, 58 and 84% seed yield increasing in compare to no weed control.

Keywords— Corn, Herbicides, Weeds.

I. INTRODUCTION

Maize (Zea mays L.) being one of the most important cereals of the world and has attained a commercial crop status and hascroscope to increase the present maize yields. Selecting a preemergence (PRE) and postemergence (POST) herbicide program that has the greatest efficacy can be difficult for corn producers and is highly dependent on weed spectrum (Stewart et al., 2012). Management of weeds is considered to be an important factor for achieving higher productivity. Due to increased cost and non-availability of manuallabour in required quantity timely for hand weeding, role of herbicide is significant preposition herbicides not only control the weeds timely and effectively but also offer great scope forminimizing the cost of weed control irrespective of situation.Use of pre and post-emergence application of herbicides would make herbicidal weed control more acceptable to farmers which will not change the existing agronomic practices but will allow for complete control of weeds (Gower et al., 2002). Usage of pre-emergence herbicides assumes greater importance in the view of their effectiveness from initial stages. Pre-emergent application of herbicides will control the weeds up to 25 days and after that post emergent application is given so that further growth of weeds can also be controlled. Pre-emergence and post emergence herbicides will be an ideal means for controlling the weeds in view of economics and effectiveness in maize (Haji et al., 2012). The aim of this comparative study was evaluation of pre and post emergence herbicides Effect to control weeds in corn field.

II. MATERIAL AND METHODS

Experiment was conducted as a randomized complete block design with three replications. The treatments included: no weed control, weed, complete mechanical control, Nicosulfuron herbicides (two liters per hectare) as pre- and Erradican 4 liters per hectare as post emergence. 15 plots were used as experimental units with 6 cultivate lines and 5m length, 75cm placed between rows and between plots, Also 3m was considered between blocks. S.C704 cultivar used at our study. Some properties were studied such as the dry weight of weed species, plant height, seed number on the cob, seed yield, 1000 seed weight, biological yield. SAS statistical software was performed for analysis and by Duncan's multiple range test used at the level of 5% for mean comparisons.

III. RESULT AND DISCUSSION

Dry weight of weed species: The results showed that the treatments led to decreasing in dry weight of weed, application of Nicosulfuron,Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 50, 42, 92 and 97% decreasing of weed dry weight in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 85 and 87% decreasing in compare to Nicosulfuron and Erradican, respectively. Singh et al., (2001) reported that while the weed management methods significantly reduced the intensity of weeds and dry matter, two manual weeding at 25 and 45 days after sowing were found the most effective in reducing the intensity and dry matter accumulation of weeds.
over the other methods of the weed control. Fayed et al., (1983), who reported that application of herbicide significantly decreased the fresh weight of total winter weeds in comparison to unweeded treatments.

**Plant height:** The results showed that the treatments led to an increase in plant height. The application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 12, 9, 23 and 34% plant height increasing in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 9 and 12% increasing in compare to Nicosulfuron and Erradican, respectively. It is well known that weeds interfere with crop plants causing serious impacts either in the competition for light, water, nutrients and space or in the allelopathy (Heap, 2014).

**Seed number on the cob:** The results showed that the treatments led to an increase in seed number. The application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 33, 31, 36 and 41% seed number increasing in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 2 and 3% increasing in compare to Nicosulfuron and Erradican, respectively. Faster growth of weeds is disadvantageous for light and hence photosynthesis needed for plants (Williams et al., 2010) through this light deprivation less energy is available to crop plant for metabolic production and hence growth, yield and its quality of crops will be reduced. In addition, weeds with branched, vigorous root systems inhibit the development of crops through severe nutrition deprivation (Isik et al., 2006).

**1000 seed weight:** The results showed that the treatments led to an increase in 1000 seed weight. The application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 25, 20, 33 and 49% 1000 seed weight increasing in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 6 and 10% increasing in compare to Nicosulfuron and Erradican, respectively. Martin et al., (2001) concluded that the effect of crop competition on weed growth resulted in a conservative estimate of the critical period of weed control.

**Seed yield:** The results showed that the treatments led to an increase in seed yield. The application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 45, 38, 58 and 84% seed yield increasing in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 9 and 14% increasing in compare to Nicosulfuron and Erradican, respectively. Whytok et al. (1995) stated that the highest cost of weed control in relation to the often small effects of weed competition on yield suggest that herbicides are an agro target for reducing the cost of inputs in crops. Similar observation was also reported by Tiwari and Kurchania, (1993).

**Biological yield:** The results showed that the treatments led to an increase in biological yield. The application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 36, 27, 50 and 62% biological yield increasing in compare to no weed control. Also results showed that Nicosulfuron+ Erradican application led to 9 and 18% increasing in compare to Nicosulfuron and Erradican, respectively. These results are in line with those obtained by Chauhan et al., (2005), Saudy, (2004), Sharma and Jain, (2002) and Sharma et al., (2002). Totally, result showed that application of herbicide led to reduction of damages caused by weeds, also, it was determined that using of Nicosulfuron+ Erradican had highest effect on weed control in compare to Nicosulfuron or Erradican application. Application of Nicosulfuron, Erradican, Nicosulfuron+ Erradican and complete mechanical control showed 45, 38, 58 and 84% seed yield increasing in compare to no weed control.

**Table 1:** Means Comparison in Response to Treatments

<table>
<thead>
<tr>
<th></th>
<th>Dry weight of weed(g/plot)</th>
<th>Plant height (m)</th>
<th>Seed number on the cob</th>
<th>1000 seed weight (g)</th>
<th>Seed yield (kg/ha)</th>
<th>Biological yield (kg/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No weed control</td>
<td>180 a</td>
<td>1.80 d</td>
<td>600 d</td>
<td>124 e</td>
<td>7440 e</td>
<td>17325 e</td>
</tr>
<tr>
<td>Nicosulfuron</td>
<td>90 c</td>
<td>1.90 c</td>
<td>700 c</td>
<td>140 c</td>
<td>9800 c</td>
<td>22034 c</td>
</tr>
<tr>
<td>Erradican</td>
<td>105 b</td>
<td>1.85 cd</td>
<td>690 c</td>
<td>135 d</td>
<td>9315 d</td>
<td>20354 d</td>
</tr>
<tr>
<td>Nicosulfuron+ Erradican</td>
<td>15 d</td>
<td>2.10 b</td>
<td>721 b</td>
<td>150 b</td>
<td>10815 b</td>
<td>24348 b</td>
</tr>
<tr>
<td>Complete mechanical</td>
<td>5 e</td>
<td>2.30 a</td>
<td>750.4 a</td>
<td>170 a</td>
<td>12756 a</td>
<td>26400 a</td>
</tr>
</tbody>
</table>

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REFERENCES


