The Economic Thresholds and Injury Levels for the English Grain Aphid, *Sitobion avenae* (Fabricius) (Hemiptera- Aphididae) on Wheat Crop

Ghanim, A. A. 1; S. S. Awadalla 1; F. E. Abd Allah 1 and A. A. Abdel-Aziz 2

1Economic Entomology, Faculty of Agriculture, Mansoura University, Egypt.
2Plant Protection Research Institute, Agriculture Research Center, Dokki, Egypt.

**ABSTRACT**

A yield loss 28.66, 47.35, 61.77 and 79.86% caused due to introduce 1, 3, 5 and 7 individuals/ spike of aphid species *Sitobion avenae* Fabricius (Hemiptera- Aphididae) as abundant wheat insect pests to fifteen tillers under cages. A market price of 2017 the wheat crop (420 E.L/Aradab) and costs of control measures 90 E.L/feddan was standard, during flowering and heading stage. The calculated economic injury level (EIL) and economic threshold (ETL) in average were 7.03 and 2.26 aphid/ spike/ feddan, respectively. Calculated gain threshold was 0.21 Aradab/feddan.

**Keywords:** *Sitobion avenae*, Feddan; Aradab = 150 K.G

**INTRODUCTION**

Insect pests caused a great yield loss of wheat productions, where, cereal aphid only, caused yield reduction estimated by up to 23% (Tantawi, 1985). Thus, protection and expansion the productions of wheat, will be highly appreciated. Control wheat insects species insecticidal has many risks, like destruct of the balance between aphid and their natural enemies Smith et al., (1985) and El- Heneidy et al., (1991) and accelerated development of insecticide resistance in aphid species Shitokski et al., (1990). So, integrate pest management (IPM) program, where, utilizes all available tools and techniques to avoid the insecticide hazards to the wheat crop and environment, was highly needed. Economic injury levels and economic thresholds are important components of a cost effective integrated pest management program and are useful for decision- making in the application of pesticides Larsson (1991).

Study response of the yield due to *S. avenae* infestations and their economic injury level and economic threshold were the aim of this paper.

**MATERIALS AND METHODS**

According to the methods of Ghanim and El-Adl (1983) and El-Serafi (1996), under of fifty metal cages with dimensions (1/2m wide × 1.5m high), covered with a muslin textile to avoid any invasion by other animals species rather than tested pest. Fifteen uninfested tillers to every ones cage before heading stage were used in the experimental, sown in the second half of December to synchronize with aphid species *S. avenae* peaks in April, using the commercial variety, Gemmiza11. *Sitobion avenae* collected awhile appears on wheat fields and carried to mass-rearing under laboratory conditions, Plant Protection Research Institute, Sakha Agriculture Research Station, and artificial re-infested tillers under cages, beginning Heading stage by 0, 1, 3, 5 and 7 individuals/ tiller to every cage, respectively and repeated into three replicates. Cage plants unhand with normal agriculture practices and no insecticides were used until harvest. Every ones cage carried to laboratory awhile harvest, determined some yield components: whole, were removed spikes and counted per cage, counted the grains per ears and the weight of 1000 individual grains was considered. Aphox® 50% a water dispersible granule (w/w) pirimicarb, was estimated using the recommended aphicide, at the rate of 31.2 g /100 L. water. Calculation included the costs of control measures, 2017 market price of the crop and average 20 ardad/feddan. One feddan of wheat requires 400 litter water solution + 150 g of Aphox. Costs = 60 L.E. + application expenses about 30 L.E. A total of costs were 90 L.E/feddan was considered in calculations.

To evaluate the damage of the artificial populations of *S. avenae*, injury level and economic threshold on wheat crop as follow:

**Economic Injury Level (EIL) Calculation:**

Economic Injury Level (EIL) the following parameters were estimated: rate of yield reduction, number of aphids, cost of aphid control procedures and market price of the crop. The generalized form of the EIL described by Pedigo et al. (1986) is:

\[ EIL = \frac{C}{VD/K} \]

Where:
- \( C \) is the management cost per production unit (E.L/ Fed.),
- \( V \) is market value per unit of production (E.L/ Aradab),
- \( D \) is the proportional reduction in injury with control and \( K = (D+1) \) into a single variable, \( D = \% \) yield loss per pest, or, the damage per unit injury (Aradab reduction/Fed./injury).

**Economic Threshold Level (ETL) Calculation:**

The formula used in estimating the economic threshold was cited after Wetzel (1995):

\[ ETL = \frac{cc}{cp} \times \frac{1}{100} \]

Where:
- \( cc \) = Cost of implementing control measure.
- \( cp \) = Cost of the increasing rate of yield.

**Yield loss:** calculate according to the formula of Wetzel et al. (1980).

\[ yr = \left( \frac{yc - yt}{yc} \right) \times 100 \]

Where:
- \( yr \) = Loss in the yield due to pests.
- \( yc \) = The yield in control (in the absence of the insects).
- \( yt \) = the yield in the presence of insects.

**Gain threshold:** (the amount of yield loss that constitutes minimum economic damage), and calculated according to Stone and Pedigo (1979) formula:

\[ \text{Gain threshold} = \text{cost of pest control} \times \text{market price of wheat Aradab} \]

\[ \text{Gain threshold} = \frac{90}{420} = 0.21 \text{ Aradab/Fed.} \]

**RESULTS AND DISCUSSION**

The reduction of kernels yield, similes to the control summarized in Table (1), where, the high values of yield reflects the less damage of the re-infested certain aphid numbers. There was a negatively correlated between the yield (quantity and quality), where the high values of yield were 29.93 kernels per
spike and 29.3g weight of thousand kernels in control treatment, while, those values were decrease by every one aphid introduced to tested plot of a trial, whereby, introduced was 1.3, 5 and 7 individuals/tiller (spike) of aphid \textit{S. aveneae}. The values of kernels per spike were 16.72, 14.95, 12 and 8.87, respectively. The yield weight were 20.9, 15.4, 11.2 and 5.9 g/1000 kernels, respectively, where, introduce one individuals per tiller, caused the lowest reduce of yield 28.66% equal to 5.73 ardab/feddan. While, introduced seven individuals per spike caused of the high reduction of yield 79.86% equal to 15.97 ardab/feddan.

The obtained results were agree with some authors i.e. Kolbe and linke (1974) in Germany, who determined the yield loss caused by 20-30 individuals, of cereal aphid species \textit{S. avenae}, \textit{R. padi} and \textit{M. dirhodum} on winter wheat by 10% reduction, reached to 30% reduction, with increases in cereal aphids population to 150 individual per spike. They added that, cereal aphids control during the first stage of yield stages increased the yield quantity. In Egypt, Ghanim and El-Adl (1983), determined the wheat yield loss caused by \textit{M. avenae} was 40% and reported that the damaging role of \textit{M. avenae} above the other species \textit{Rhopalosiphum padi} Linneus, \textit{Schizaphis graminum} Rondani. In Finland, Kurppa (1989) determined the yield loss caused by outbreak of both species \textit{R. padi} (20-60 individual per tiller), synchronized with seedling emergence was 153 kg/ha. Infestation was decreased yield by a mean of 30 kg/ha per day, and decreased to 41 kg/ha per day when delayed. El-Heneidy et al. (2003) reported that, the stress of massed cereal aphids \textit{R. padi} and \textit{S. graminum} caused of yield reduce to every species and the two species together (21.2-75%, 21.3-80.8% and 22.2-84.2%), respectively.

<table>
<thead>
<tr>
<th>No. of aphid/tiller</th>
<th>No. of kernels/spike</th>
<th>Weight of 1000 kernels</th>
<th>% Yield loss</th>
<th>Yield loss (ardab/feddan)</th>
<th>Injury level (ardab/Aphid)</th>
<th>EIL</th>
<th>ETL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>29.93</td>
<td>29.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>16.72a</td>
<td>20.9a</td>
<td>28.66d</td>
<td>5.73d</td>
<td>0.114</td>
<td>6.56</td>
<td>3.80</td>
</tr>
<tr>
<td>3</td>
<td>14.95a</td>
<td>15.4b</td>
<td>47.35c</td>
<td>11.19c</td>
<td>0.053</td>
<td>8.54</td>
<td>2.26</td>
</tr>
<tr>
<td>5</td>
<td>12.00ab</td>
<td>11.2c</td>
<td>61.77b</td>
<td>12.35b</td>
<td>0.049</td>
<td>7.08</td>
<td>1.73</td>
</tr>
<tr>
<td>7</td>
<td>8.87b</td>
<td>5.9d</td>
<td>79.86a</td>
<td>15.97a</td>
<td>0.045</td>
<td>5.96</td>
<td>1.34</td>
</tr>
</tbody>
</table>

There are no significant differences between the means with the same litterer in the same column, according to Duncan Multiple Range Test at level of probability 0.05.

The economic injury level is the lowest population density that will causes economic damage. Where, the economic damage is defined as the amount of injury that will justify the cost of pest control measures (Hoyt and Burs, 1974, Stern et al., 1959). The higher EIL reflects the more tolerance of wheat plants to the certain population of aphid specie, where the EIL calculated were 6.56, 8.54, 7.08 and 5.96 with average 7.03 aphid/tiller/feddan, when introduced (1, 3, 5 and 7aphid/tiller), respectively.

Economic threshold was defined as the density at which control measures should be determined (e.g., biological control, cultural control, pesticide, etc.) to prevent an increasing pest population form reaching the economic injury level. (Stern, 1973). The Calculated ETL was 3.8, 2.26, 1.73 and 1.34 with average 2.26 aphid/tiller/feddan, when introduced (1, 3, 5 and 7aphid/tiller), respectively, to enable the control decision makes avoided the insect population to prevent their population form reaching to economic injury level EL-Heneidy et al. (2003).

Calculated gain threshold (the amount of yield loss that constitutes minimum economic damage), where equals \(90\%/420 = 0.21\) Ardab/feddan, this value approximately, equal the reduction (0.23 ardab) of seven individuals, thus, seven individuals per spike was economic injury level of aphid species \textit{S. avenae} on wheat plants during flowering and heading stage.

The obtained results agree with those obtained by Robert et al. (1985) in the USA, where, determined the ETLs of \textit{S. graminum} on winter wheat were less than 10 individuals per plant. Larsson (1991) in Sweden, evaluated the ETLs of \textit{S. avenae} and \textit{R. padi} on winter wheat and barely, where, noticed the yield response to treatment significantly with more than 10 aphids/tiller. In Germany, Wetzel (1995) found the injury level of \textit{R. padi} and \textit{M. dirhodum} were 10-15 individuals per spike on winter wheat.

While 3.5 individuals per ear was the ETL of aphid specie \textit{M. avenae}. In addition, Li-Jiping et al. (1995) in China, noticed that the ETL for cereal aphids on wheat was 10 aphids/plant at heading stage. El-Serafi (1996) in Germany, who determined EIL and ETL of \textit{S. avenae} on wheat crop were 6.66 and 5 insect/ear. El-Heneidy et al. (2003), in Egypt, determined the EIL values to cereal aphids \textit{R. padi} and \textit{S. graminum} and the two species together (6.47, 5.9 and 6.13 aphid/tiller), respectively. While, it’s ETL were (5.10, 4.41 and 4.39 aphid/tiller), respectively.

REFERENCES


