ABSTRACT

Field experiment was conducted at Biu, Borno State, Nigeria during 2010 and 2011 cropping seasons. The aim of the study was to evaluate the influence of intercropping on the infestation and damage of egg plant fruit borer (*Daraba laisalis* Wlk). The experiment was laid out in a randomized block design with three intercrops and one sole crop treatments replicated four times. The results obtained from the study showed that the population of egg plant fruit borer was reported minimum in the condition when egg plants were intercropped with cereal crops and the maximum population was reported from the sole crop of egg plant. Similarly types of trends were reported in the case of fruit damage and final yield. It is therefore concluded that poor-resource egg plant farmers can adopt the practice of intercropping with cereal crops to reduce or manage the population of egg plant fruit borer.
1 Introduction

Egg plant (Solanum melongena L.) belongs to family Solanaceae and cultivated as vegetable crops. It is one of the most important vegetable crops in Africa, probably the fourth one after tomato, onion and okra (Grubben & Denton, 2004). Fruits are rich in essential vitamins and minerals which are good for health (Fayemi, 1999; Shippers, 2000). In spite of the economic and nutritional value of the crop, production is however hampered by the insect pests which attack the foliage, fruits and stems in Nigeria (Ukeh et al., 2007; Degri et al., 2013). Among the insect pests of egg plant, fruit borer (Daraba laisalis Wlk) is a major insect pest of egg plant and is responsible for severe damage to fruit and at severity yield loss reached to 20-70% (Federal Ministry of Agriculture and Natural Resources, 1996; Degri et al., 2013; Degri, 2014). Damage caused by this insect pest can be direct and indirect which resulting in broad spectrum problems. High reproductive capacity and rapid turnover of generations are the two important causes of severe damage (Aina, 1980; Onekuku, 2011). Management of the pest is very difficult since it residing and feeding inside the fruit. Synthetic insecticides have proved effective in the control of this pest. However, their environmental hazards and residual effect on fruits has been the major problem (Stoll, 2000; AVRDC, 2002). There is a need for an alternative control measure that is safe, adoptable, environmentally friend and affordable to poor-resource farmers in Nigeria.

The use of cultural practices like intercropping is one of alternative control measure. It is a practice often associated with poor-resource farmers. Intercropping practice is of economic benefit and one of the best cultural practices that have potential of reducing insect pest infestation by increasing crop diversity (Willey, 1985; Trenbath, 1993). Much of the intercropping studies have been concentrated on cereals-legumes or tree crops- annual crops such as maize-cowpea, maize-soybean, tree crop-cereals, sorghum-cowpea, (Uva, 1985). Although few studies have been conducted on cereal-vegetable (Ijoyah, 2012; Degri et al., 2012), literature on studies of intercropping cereal-vegetables are in scarcity. Therefore, the objective of this study was to assess the effectiveness and potentials of intercropping of egg plant with different cereal crops in reducing the incidence and damage of fruit borer in egg plant.

2 Materials and Methods

2.1 Experimental Site and Materials

The experiment was conducted at farmer’s field at Biu (10° 27’N and 11° 45’E) for two successive year viz. 2010 and 2011 (June-October). The main aim of the study was to assess the influence of intercropping maize and egg plant on controlling the incidence and damage of egg plant fruit borer (Daraba laisalis Wlk). The experimental site is a well drained and flat with clay soil. Seeds of the egg plant and cereal were obtained from a reputable farm input seller in Biu. The round green types egg plant variety was used while the white quality protein maize (WQPM); Faro fara sorghum and SOSSAT 888 millet varieties which were popularly grown by the farmers in Biu were used for the component crops in the experiment.

2.2 Experimental Designs, Procedures and Cultural Practices

The experiment was conducted in a randomized block design with four treatments including a control (Only egg plant; eggplant + maize; egg plant + sorghum and egg plant + millet) each treatment was replicated four times. The seedlings of egg plant were first raised in nursery beds measuring 7 cm high for 4 weeks before being transplanted to the experimental plots at 60 cm X 60 cm spacing. The experimental field was cleared from weeds and debris, ploughed, harrowed and divided into plots of 4.0 m x 3.0 m before transplanting the seedlings. The component crops maize, millet and sorghum seeds were sown directly at the same time with the base crop (egg plant ) at an intra- row spacing of 25 cm on top of the ridges at the seed rate of 2-3 seeds per stand. One week after transplanting egg plant and sowing the component seeds, failed stands were filled to maintain the required plant populations of the plots. After the crop establishment, the experimental plots were weeded manually using hand hoe and weeding continued whenever weeds appeared on the plots. NPK 15:15:15 fertilizer was applied at 37g/plant stand using row application method to each plot at 4 and 7 weeks after planting for the treatments. The component crops were harvested when they were ripped. The egg plant fruits were harvested when the oval fruit are big and hardened which were signs of ripening.

2.3 Data Collection

Data related to number of egg plant fruit borer larvae, fruit damage, undamaged fruits and fruit yield/plot were collected during the study. The number of fruit borer larvae per plant was counted after the fruits were harvested. This was done by dissecting bored fruits from 5 randomly selected plants in each plot. Before dissection, however, the fruits were sorted into damaged and undamaged. The number of damaged fruits from each plot were weighed and recorded. Damaged egg plants fruits were recognized by the visual presence of fruit borer larval holes on the fruits. Undamaged fruits recognition was of the absence of fruit borer holes in the fruits. Fruit yield per plot was also recorded at harvest. The harvesting started at one week after transplanting (WAT) and continued for 12 weeks after transplanting (12 WAT) due to the perennial nature of the herb.

2.4 Data Analysis

The data collected on the number of fruit borer larvae, damaged and undamaged fruits and fruit yield were subjected to analysis of variance (ANOVA). Least significant difference (LSD) was used to separate the treatment means at 0.05 % level of probability as described by Gomez & Gomez (1984).
3 Results and Discussion

The results of egg plant fruit borer larvae counts was taken at 
fruited stage and are presented in Table 1. The results of the 
table revealed that the number of egg plants fruit borer larvae 
were significantly lower in intercropping than the only egg 
plant plots (P<0.05). The sole egg plant plots had the highest 
number of fruit borer larvae in 2010 (10.28) and 2011 (9.87) 
cropping seasons, this number was followed by the egg plant + 
maize and egg plant + millet intercrop. The lowest fruit borer 
larvae count per plot in both years was reported from egg plant 
+ sorghum intercrop (3.77 and 3.22). The results of the present 
study in conformity with the finding of Pino et al. (1994) 
those who have reported the superiority of intercropping over 
the sole crops cultivation of egg plants. According to Trenbath 
(1993) pests and diseases incidence were higher in 
monocropping as compared to intercropping. Intercropping 
 promises to be a very good cultural practice in the reduction 
and control of pests and diseases. This result implies that 
intercropping of egg plant with the cereals has significantly 
reduced the incidence of the fruit borer and the significance of 
their damage on the egg plant (Ram & Singh, 2010).

Table 2 revealed the numbers of damaged and undamaged fruit 
during the two years study period. All the intercrops were 
found at par among oneselfs. Maximum number of damaged 
fruits/plot was found in individual egg plant plots followed by 
those intercropping system which the component crops we 
harvested earlier before the ripening of the base crop, that is 
crops which mature at different times have their own separate 
periods to make their influence on themselves. Such crops may 
not act as a barrier against the spread of pests and diseases. 
Significantly (P≤0.05) higher number of undamaged fruit/plot 
was recorded under egg plant + sorghum intercrop plots than 
other egg plant + cereal crop combinations because sorghum 
stays longer in the field to provide protection and barrier to the 
base crop egg plant while maize and millet matured and were 
harvested earlier there by exposing the egg plant fruits to the 
fruit borer (Olasantan & Lucas, 1992; Hugar & Palled, 2008; 
Ram & Singh, 2010).

Ijoyah (2012) reported that cereal-vegetable intercropping 
system planted at the same time and mature almost at the same 
time could be highly suitable for reducing and controlling pests 
and diseases compared to sole cropping.

There was significant difference among the individual egg 
plant plots and intercrop egg plant plots yield (Table 3). Individual egg plant crop had the lowest yield of 11.92Kg/plot 
while egg plant + sorghum crop combination had the highest 
fruit yield of 20.50kg/plot. Egg plant + sorghum crop intercrop 
yielded other crop combinations because the two crops 
matured and were harvested almost the same time therefore 
complementing and sustaining their companionship (Olasantan 
& Lucas, 1992). Willey & Reddy (1981) reported that ability of 
the component crop to protect the base crop depends on the 
inherent efficiency of the individual crops that make up the 
system and on complementary effects between the crops.

<table>
<thead>
<tr>
<th>Crop combinations</th>
<th>No. of damaged fruits/plot</th>
<th>No. of undamaged fruits/plot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
<td>2011</td>
</tr>
<tr>
<td>egg plant control</td>
<td>10.28a</td>
<td>9.87a</td>
</tr>
<tr>
<td>egg plant + Maize</td>
<td>5.33c</td>
<td>5.21b</td>
</tr>
<tr>
<td>egg plant + Sorghum</td>
<td>3.27d</td>
<td>3.22d</td>
</tr>
<tr>
<td>egg plant + Millet</td>
<td>7.00b</td>
<td>7.06b</td>
</tr>
<tr>
<td>SEM</td>
<td>0.30</td>
<td>0.32</td>
</tr>
<tr>
<td>LSD(0.05)</td>
<td>0.62</td>
<td>0.61</td>
</tr>
</tbody>
</table>

Values given in table are average of four replicates; different letter in same vertical column are significantly different on LSD 0.05.
### Table 3 Effect of intercropping on mean fruit yield in 2010 and 2011 cropping seasons

<table>
<thead>
<tr>
<th>crop combinations</th>
<th>Mean fruit yield (Kg/plot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>egg plant (Control)</td>
<td>11.92&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>egg plant + Maize</td>
<td>16.75&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>egg plant + Sorghum</td>
<td>20.50&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>egg plant + Millet</td>
<td>14.83&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>SEM</td>
<td>0.42</td>
</tr>
<tr>
<td>LSD(0.05)</td>
<td>0.59</td>
</tr>
</tbody>
</table>

Values given in table are average of four replicates; different letter in same vertical column are significantly different on LSD 0.05.

Mumford & Baliddawa (1982) reported that there is often a significant decrease in the rate of pest population development in intercropping because of the unfavorable environment of intercrops to pests. Also a net reduction in damage and infestation occur in the intercrop hence higher yields in intercropping systems than sole cropping. There was significantly yield advantage in intercropping egg plant with cereals during the study. Egg plant + sorghum crop combinations gave the best protection of the fruit borer probably because the major principle of intercropping cereal crops with vegetable is to provide protection to the base crop, but when the component crop is harvested earlier than the base crop, the protection or barrier is removed thus the higher fruit borer damaged and lower yield under early harvested maize and millet plots.

**Conclusion**

The results indicate that egg plant-cereal intercrop have reduced the incidence and damage of the fruit borer of egg plant. Damage in the intercrop was significantly lower from that of the egg plant in the sole crop. There was also significant yield advantage in intercropping egg plant with cereals during the two-year study. It is therefore recommended that egg plant farmers in this agro ecological region adopt the practice of intercropping cereal crops with egg plant to minimize fruit borer infestation and damage and increase egg plant production.

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