ABSTRACT

Groundnut leaf miner (GLM) is currently a threat to soybean production in Uganda due to the great yield losses as a result of the severe damage it causes on leaves leading to reduced photosynthetic area. GLM is a fairly new pest on soybean in Uganda, having initially been observed in soybean fields in 2011 in eastern Uganda. The objective of this study was to determine the yield loss caused by the groundnut leaf miner and effectiveness and profitability of commonly used pesticides for the control of the groundnut leaf miner (Aproaerema modicella Deventer) (GLM), when tested with popular soybean (Glycine max) genotypes grown in Uganda. In a split plot RCBD design, pesticide protection (treated vs. untreated) formed the main plots; and six commercial soybean varieties (Maksoy 1N, 2N, 3N, 4N, 5N; and Namsoy 4M) as subplots. The study was done in two locations in eastern Uganda (Iki Iki District Agricultural Training and Information Centre (Iki Iki DATIC) and National Semi-Arid Resources Research Institute, Serere (NaSARRI) with two planting rounds at Iki Iki. These sites were chosen because they are hot spots for GLM. GLM severity and soybean yield were significantly affected by the pesticide protection. Overall, percentage grain yield losses caused by GLM on the different soybean varieties ranged from 37.3% to 65.7% and the highest loss was displayed by Maksoy 5N. Grain yield loss recorded at Iki Iki DATIC (53.1%) was remarkably higher than that recorded at the NaSARRI (49.1%). Economic analysis showed marginal returns to be dependent on location, with the Iki Iki DATIC having 0.6 and NaSARRI 1.1. This study has shown that the groundnut leaf miner, a recently emergent pest of soybean is becoming a big threat to soybean production and that chemical control alone may not be economical in managing the pest.

Key Words: Aproaerema modicella, Glycine max, marginal returns, Uganda

RÉSUMÉ

La mineuse de feuilles d’arachide (MFA) constitue actuellement une menace pour la production de soja en Ouganda en raison des pertes de rendement considérables dues aux dégâts importants causés aux feuilles, ce qui a entraîné une réduction de la surface photosynthétique. Le MFA est un ravageur
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relativement nouveau sur le soja en Ouganda. Il avait d’abord été observé dans des champs de soja en 2011 dans l’est de l’Ouganda. L’objectif de cette étude était de déterminer la perte de rendement causée par la mineuse de feuilles d’arachide et l’efficacité et la rentabilité des pesticides couramment utilisés pour lutter contre la mineuse de feuilles d’arachide (*Aproaerema modicella* Deventer) (MFA), lorsqu’il était testé avec du soja très répandu (*Glycine max*) génotypes cultivés en Ouganda. L’essai a été installé suivant un dispositif split plot en parcelles divisées, la protection antiparasitaire (traitée ou non traitée) constituait les parcelles principales; et six variétés commerciales de soja (Maksoy 1N, 2N, 3N, 4N, 5N; et Namsoy 4M) en sous-parcelles. L’étude a été réalisée dans deux régions de l’est de l’Ouganda (Centre de formation et d’information agricoles du district d’Iki Iki (Iki Iki DATIC) et Institut national de recherche sur les ressources semi-arides de Serere (NaSARRI), avec deux fois de plantation à Iki Iki. Ces sites ont été choisis parce que ce sont des régions très menacées par MFA. La protection contre les pesticides a eu un effet important sur la sévérité du MFA et le rendement du soja. Généralement, le pourcentage de pertes de rendement en grain causées par la sur les différentes variétés de soja variait de 37,3% à 65,7% et la perte la plus élevée a été montrée par Maksoy 5N. La perte de rendement en grains trouvée à Iki Iki DATIC (53,1%) était remarquablement supérieure à celle trouvée à NaSARRI (49,1%). L’analyse économique a montré que les rendements marginaux dépendaient de la localisation, l’Iki Iki DATIC étant à 0,6 et NaSARRI à 1,1. Une étude a montré que la mineuse de feuilles d’arachide, un ravageur du soja récemment apparu, constituant une menace majeure pour la production de soja et que la lutte chimique à elle seule pouvait ne pas être rentable pour lutter contre ce ravageur.

**Mots Clés:** *Aproaerema modicella*, *Glycine max*, rendements marginaux, Ouganda

**INTRODUCTION**

Soja (*Glycine max*) est une culture qui est cultivée partout dans le monde (FAO, 2015). Le soja est considéré comme une culture de haute valeur nutritionnelle, avec environ 40% de protéine et 20% d’huile, qui sont essentiels pour l’alimentation humaine et animale (Gibson et Garren, 2005; IITA, 2009; Qiu et Chang, 2010). Malgré son importance grandissante en Ouganda, la production de soja est actuellement en cause par un ravageur de feuilles d’arachide (GLM), *Aproaerema modicella* Deventer (Lepidoptera: Gelechiidae), un ravageur qui a été découvert récemment dans la production de soja en Ouganda (Okello, *et al*., 2013).

Le ravageur des feuilles d’arachide causera des pertes de rendement variant de 50 à 100% sur les haricots (Kenis et Cugala, 2006; Cugala *et al*., 2010); et à des niveaux empiriquement inconnus dans le soja, en raison de la manque de recherche coordonnée sur ce ravageur. L’accent a été principalement mis sur le contrôle chimique, qui a été trouvé variablement efficace contre GLM en haricots, avec des augmentations de rendement de l’ordre de 60% (Cugala *et al*., 2010; Praveen *et al*., 2011a). Avec l’invasion récente et le grand ravage sur le soja, il est impératif d’évaluer indépendamment les candidats de pesticides les plus efficaces contre GLM dans des haricots, et de déterminer leur efficacité et rentabilité sur le soja. Connaître l’importance de la dégâts sur différentes variétés de soja aidera à guider le programme de croissance sur les exigences des ressources. Par conséquent, l’objectif de cette étude était de déterminer la perte de rendement causée par la mineuse de feuilles d’arachide et l’efficacité et la rentabilité des pesticides couramment utilisés pour lutter contre la mineuse de feuilles d’arachide (*Aproaerema modicella* Deventer) (MFA), lorsqu’il était testé avec du soja très répandu (*Glycine max*) génotypes cultivés en Ouganda.

**MATERIALS AND METHODS**

Six variétés locales de soja commercial, Namsoy 4M, Maksoy 1N, Maksoy 2N, Maksoy 3N, Maksoy 4N et Maksoy 5N, étaient utilisés dans cette étude. Les essais furent conduits...
Pesticide control of groundnut leaf miner among soybean genotypes in season 2013B (since the pest only occurs in the second season), in two locations in eastern Uganda namely, Iki Iki District Agricultural Training and Information Centre, Budaka district; and the National Semi-Arid Resources Research Institute (NaSARRI) in Serere district. These locations are renowned hotspots for GLM (Personal communication, Prof. Phinehas Tukamuhabwa, Makerere University, 2013).

Site description. Iki Iki DATIC is located at 1°06’N-34°00’E at an altitude of 1,156 meters above sea level and receives mean annual rainfall and temperature of 1,200 mm and 24.7°C, respectively; whereas NaSARRI is located at 1°31’N-33°27’E at an altitude of 1,139 meters above sea level, and receives mean annual rainfall and temperature of 1,972 mm and 24°C, respectively. Since the pest only occurs in the second growing season, the study was repeated by staggered planting in Iki Iki where the first planting was done on the 2nd of September 2013 and the second planting on the 10th of October 2013. The NaSARRI site was also planted on the latter planting date.

Experimental design and treatments. The study was laid out in a randomised complete block design, in a split plot arrangement, with the pesticide regime in the main plots, and the soybean varieties in the sub-plots. Treatments were replicated three times. Two main treatment levels were used: protected (sprayed), versus unprotected (unsprayed). Spraying of the protected plots was done using a tank mixture of cypermethrin (Cyperlacer 5EC), a contact insecticide, and dimethoate (Tafgor 40EC), a systemic (which are recommended chemicals for controlling leaf miner on groundnut) so as to completely eliminate the leaf miner (Karungi et al., 2000; Nabirye et al., 2003). Spraying started 14 days after planting (DAP), the time when the leaf miner was first observed in the field; and continued once a week up to crop physiological maturity. Spraying was done during morning hours (7:00-9:00 am), using a knapsack sprayer.

The soybean varieties (Maksoy 1N, 2N, 3N, 4N, 5N and Namsoy 4M) were planted at a spacing of 60 cm between rows and 5 cm within rows. Each plot had 4 rows measuring 5 m. The plots were separated by paths of 1 m apart and 1.8 m between the main plots. The experiment was hand hoe weeded twice, in each of the locations, first at 3 weeks and then at 6 weeks after planting. The experiment was implemented in the field under natural infestation.

GLM severity. Severity of damage caused by GLM was recorded using a scale of 1-5; where 1 = no damage, 2 = 1-20% leaf damage, 3 = 21-40% leaf damage, 4 = 41-60% leaf damage and 5 = 61-100% leaf damage (Praveen, et al., 2011b). Data on GLM severity were recorded from 40 days after planting and continued at an interval of 14 days for 4 consecutive times (Ramani and Lingappa, 1988). Grain yield losses from the leaf miner were estimated as the difference between grain yields from protected plots and the grain yields from unprotected plots, expressed as a percentage. Data were subjected to analysis of variance using GenStat 14th Edition, computer package, and means were separated using Fisher’s Protected Least Significant Difference (LSD) test at 5% probability level.

Profitability assessment. Cost-benefit analysis was used to calculate the marginal returns (profitability) of the pesticides used, following procedures of Alghali (1992a) and as applied by Karungi et.al (2000) and Nabirye et.al. (2003) (Table 1). Cost of chemical spray was estimated as one litre for dimethoate and half a litre for cypermethrin per hectare for each spray (Table 1); whereas marginal returns were computed as a ratio of the extra yield value obtained from spraying to the additional cost of the spraying with pesticide (Table 2). Marginal returns indicate the value of the yield gained from spraying in relation to the cost of
TABLE 1. Costs of pesticide application used in calculation of marginal returns

<table>
<thead>
<tr>
<th>No. of sprays</th>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pesticide&lt;sup&gt;a&lt;/sup&gt;</td>
<td>54,000</td>
</tr>
<tr>
<td></td>
<td>Labour for spraying&lt;sup&gt;b&lt;/sup&gt;</td>
<td>60,000</td>
</tr>
<tr>
<td></td>
<td>Labour harvesting and threshing additional grain</td>
<td>40,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost</strong></td>
<td>154,000</td>
</tr>
<tr>
<td>5</td>
<td>Additional pesticide</td>
<td>216,000</td>
</tr>
<tr>
<td></td>
<td>Labour for 4 more sprays</td>
<td>240,000</td>
</tr>
<tr>
<td></td>
<td>Labour harvesting and threshing additional grain&lt;sup&gt;c&lt;/sup&gt;</td>
<td>160,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost for one spray</strong></td>
<td>154,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost</strong></td>
<td>770,000</td>
</tr>
<tr>
<td>7</td>
<td>Additional pesticide</td>
<td>324,000</td>
</tr>
<tr>
<td></td>
<td>Labour for 6 more sprays</td>
<td>360,000</td>
</tr>
<tr>
<td></td>
<td>Labour harvesting and threshing additional grain&lt;sup&gt;d&lt;/sup&gt;</td>
<td>240,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost for one spray</strong></td>
<td>154,000</td>
</tr>
<tr>
<td></td>
<td><strong>Total cost</strong></td>
<td>1,078,000</td>
</tr>
</tbody>
</table>

Adopted from Karungi et al. (2000)

<sup>a</sup>Pesticide application rate was estimated at 1 litre per hectare
<sup>b</sup>Labour calculated at 1 man-day per ha (this covered knapsack sprayer hire)
<sup>c</sup>Labour for harvesting and threshing estimated/ha
<sup>d</sup>Value of soybean at the time of research at 1500 Ug. Shs. kg<sup>-1</sup>, 1 US$ = 3500 Ug. Shs.

TABLE 2. F statistics for GLM severity across the two locations at four sampling dates

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>d.f.</th>
<th>40 DAP</th>
<th>54 DAP</th>
<th>68 DAP</th>
<th>82 DAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
<td>1.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Reps/ location</td>
<td>4</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Treatment</td>
<td>1</td>
<td>2332**</td>
<td>2409**</td>
<td>176.4*</td>
<td>340.7*</td>
</tr>
<tr>
<td>Location x treatment</td>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Genotype</td>
<td>5</td>
<td>1.7</td>
<td>1.3</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Location x genotype</td>
<td>5</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Treatment x genotype</td>
<td>5</td>
<td>1.7</td>
<td>1.3</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Location x treatment x genotype</td>
<td>5</td>
<td>0.5</td>
<td>1.8</td>
<td>1.7</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Values marked ** and * are significantly different at 0.01 and 0.05 probability level, respectively
All interactions with location were not significant
the spray schedule. A marginal return value less than one indicates that the increase in soybean yield does not compensate for the cost of spraying (Karungi et al., 2000). The costs associated with the spray regime used are shown in Table 1.

**RESULTS**

**GLM severity.** There was a significant effect of pesticide protection for consistency on GLM severity at all sampling dates (P<0.01) (Table 2, Fig. 1). Soybean plants in the pesticide-sprayed plots had a mean severity score of 1.0, whereas those in the unsprayed plots had a mean severity score of 4.2 (Fig. 1). The severity of GLM in the unsprayed plots increased significantly from 2.9 at 40 DAP to 4.3 at 54 DAP. The GLM severity score at 68 DAP and 82 DAP was 4.4 and 4.6, respectively (Fig. 1). The interactions between the pesticide treatments and genotypes; location, pesticide treatment and genotype did not significantly affect GLM severity (P>0.05). Study location also had no significant effect on GLM severity (P>0.05) (Table 2).

**Grain yield.** Pesticide protection and location had a highly significant effect (P<0.001) on soybean grain yield (Tables 4 and 5). The interactions between pesticide protection and genotype; location, chemical protection and genotype had no significant effect on grain yield (P>0.05) (Table 4). Lack of pesticide administration caused grain yield losses in the order of 53.1 and 49.1%, at Iki Iki DATIC and NaSARRI, respectively (Table 4).

Pesticide administration increased yield by 252 and 390 kg ha\(^{-1}\) at Iki Iki DATIC and NaSARRI, respectively (Table 6). There was an interaction effect of pesticide application and location of the study, on soybean grain yield (P<0.01). Genotypic differences had no significant effect on grain yield; neither did the interaction between chemical protection and genotype (P>0.05). Yields were in the range of 354 kg ha\(^{-1}\) in Maksoy 5N to 520 kg ha\(^{-1}\) in Namsoy 4M.

![Image](image-url)

**Figure 1.** GLM severity means of protected vs. unprotected plots across locations for the four sampling dates (DAP = Days after planting). Severity scale 1-5; where 1 = immune (no damage); 5 = highly susceptible (61 - 100% damage).
Marginal returns. Marginal returns from pesticide protection at Iki Iki DATIC and NaSARRI were in the order of 0.6 and 1.1, respectively (Table 6).

DISCUSSION

GLM severity. Spraying with a tank mixture of cypermethrin and dimethoate was effective in controlling the GLM as severity was maintained at 1.0 (0% leaf damage) as opposed to the high severity of GLM in the unprotected plots (Table 7). However, since dimethoate use is being discontinued in Uganda, other systemic pesticides such as Chlorpyrifos 20EC or Monocrotophos 36 SL could be used as alternatives (Umesh and Krishna, 1996). The high GLM severity scores (>60% leaf damage) in unprotected plots is evidence that GLM can cause serious damage to soybean if left uncontrolled (Table 7). This damage caused in photosynthetic tissue reduces the surface area for light interception decreasing crop growth rate, photosynthetic partitioning and ultimately results in yield loss (Du Plessis, 2003; Kenis and Cugala, 2006) especially as it happens early in the growth cycle (14 DAP). The non-significant location and genotype effect for GLM severity indicated that GLM severity was neither determined by the

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>d.f.</th>
<th>Yield 40 DAP</th>
<th>54 DAP</th>
<th>68 DAP</th>
<th>82 DAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planting round</td>
<td>1</td>
<td>2.2</td>
<td>0.01</td>
<td>2.4</td>
<td>1.5</td>
</tr>
<tr>
<td>Treatment</td>
<td>1</td>
<td>118.3</td>
<td>30132.4</td>
<td>324.6*</td>
<td>186.4*</td>
</tr>
<tr>
<td>Planting round x treatment</td>
<td>1</td>
<td>2.3</td>
<td>0.01</td>
<td>0.2</td>
<td>1.5</td>
</tr>
<tr>
<td>Genotype</td>
<td>5</td>
<td>1.3</td>
<td>3.6</td>
<td>2.9</td>
<td>1.3</td>
</tr>
<tr>
<td>Planting round x genotype</td>
<td>5</td>
<td>1.5</td>
<td>1.0</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>Treatment x genotype</td>
<td>5</td>
<td>2.2</td>
<td>3.6</td>
<td>2.9</td>
<td>1.3</td>
</tr>
<tr>
<td>Planting round x treatment x genotype</td>
<td>5</td>
<td>0.6</td>
<td>0.3</td>
<td>1.3</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Planting dates and all interactions with planting date were not significant

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>d.f.</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>1</td>
<td>341.5***</td>
</tr>
<tr>
<td>Rep/ location</td>
<td>4</td>
<td>0.54</td>
</tr>
<tr>
<td>Treatment</td>
<td>1</td>
<td>224.5***</td>
</tr>
<tr>
<td>Location x treatment</td>
<td>1</td>
<td>10.3**</td>
</tr>
<tr>
<td>Genotype</td>
<td>5</td>
<td>2.6</td>
</tr>
<tr>
<td>Location x genotype</td>
<td>5</td>
<td>3.3</td>
</tr>
<tr>
<td>Treatment x genotype</td>
<td>5</td>
<td>1.8</td>
</tr>
<tr>
<td>Location x treatment x genotype</td>
<td>5</td>
<td>0.5</td>
</tr>
</tbody>
</table>

MS- mean square; Values marked *, **, *** are significantly different at 0.05, 0.01 and 0.001 probability level respectively. All interactions with entry were not significant
TABLE 5. Mean yield (Kg ha\(^{-1}\)) from the protected (sprayed) versus unprotected (unsprayed) plots between varieties and within each of the locations

<table>
<thead>
<tr>
<th>Variety</th>
<th>Iki Iki</th>
<th></th>
<th>Serere</th>
<th></th>
<th>Overall mean yield (kg ha(^{-1}))</th>
<th>Percentage yield loss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prot</td>
<td>Unprot</td>
<td>Prot</td>
<td>Unprot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maksoy 1N</td>
<td>406</td>
<td>144</td>
<td>618</td>
<td>407</td>
<td>394</td>
<td>47.7</td>
</tr>
<tr>
<td>Maksoy 2N</td>
<td>327</td>
<td>124</td>
<td>998</td>
<td>438</td>
<td>472</td>
<td>57.4</td>
</tr>
<tr>
<td>Maksoy 3N</td>
<td>395</td>
<td>186</td>
<td>769</td>
<td>516</td>
<td>466</td>
<td>40.6</td>
</tr>
<tr>
<td>Namsoy 4M</td>
<td>408</td>
<td>273</td>
<td>864</td>
<td>534</td>
<td>520</td>
<td>37.3</td>
</tr>
<tr>
<td>Maksoy 4N</td>
<td>594</td>
<td>152</td>
<td>822</td>
<td>333</td>
<td>475</td>
<td>57.6</td>
</tr>
<tr>
<td>Maksoy 5N</td>
<td>435</td>
<td>173</td>
<td>657</td>
<td>160</td>
<td>354</td>
<td>65.7</td>
</tr>
<tr>
<td>Mean</td>
<td>427.5</td>
<td>175.3</td>
<td>788.0</td>
<td>398.0</td>
<td>447.2</td>
<td>51.0</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>162.2</td>
<td>95.8</td>
<td>254.1</td>
<td>250.8</td>
<td>219.6</td>
<td></td>
</tr>
</tbody>
</table>

LSD is least significance difference for varieties down column at 5% probability level; Prot = Protected

TABLE 6. Mean grain yields and marginal returns for the protected vs. unprotected for the two locations

<table>
<thead>
<tr>
<th>Location</th>
<th>Spray schedule</th>
<th>Marketable yield (kg ha(^{-1}))</th>
<th>Yield gain over control</th>
<th>Value of yield gain from sprayed (US $)(V)</th>
<th>Cost of spray (US $)(CP)</th>
<th>Marginal returns (MR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iki Iki</td>
<td>No pesticide</td>
<td>175.3</td>
<td>252</td>
<td>183.2</td>
<td>308</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>Sprayed (7times)</td>
<td>427.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td></td>
<td>57.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Serere</td>
<td>No pesticide</td>
<td>398.0</td>
<td>390</td>
<td>337.7</td>
<td>308</td>
<td>1.1</td>
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<tr>
<td></td>
<td>Sprayed (7times)</td>
<td>788.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td></td>
<td>117.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LSD = Least significance difference; Marginal returns = V/CP; MR less than 1 are not profitable; 1 US$ = 3500Ug. Shs.

Variations in the locations nor genotypes. This implies that the two locations (Iki Iki and NaSARRI) had similar prevailing weather conditions (not recorded) since Arunachalam and Kavitha (2012) reported leaf miner incidence in groundnut is mainly influenced by the prevailing weather factors, with maximum incidence observed with the increase in maximum temperature and decrease in relative humidity, rainfall and leaf wetness. This also explains the non-significant effect of planting round on GLM severity at Iki Iki.

Grain yield. The study also showed that all the tested commercial soybean varieties are prone to damage by the GLM as grain yield
losses from the unprotected plots ranged from 37 to 66\%. Moreover, this level of loss is a threat to the status of soybean production as a commercial venture in Uganda. In fact, growers in Mozambique are reported to have abandoned groundnut production due to GLM (Cugala et al., 2010). It is imperative to intervene in Uganda to avoid such a scenario on soybean, a crop that brings in about US$342 earnings per hectare (Tukamuhabwa and Obua, 2015). As such, effective management strategies for GLM are critical for continued and profitable production of soybean and by inference groundnuts in the country.

**Marginal returns.** Results on economic analysis of chemical control of GLM showed that the NaSARRI site produced positive returns (1.1); whereas the Iki Iki DATIC site did not (0.6), implying that the value of yield gains from spraying at Iki Iki were low compared to NaSARRI. This is very evident from the low yields recorded at Iki Iki compared to the higher yields recorded at NaSARRI (Table 5). At Iki Iki, the yield realised could not justify use of the chemical. Intervention could be in form of better timing of the spraying since the results show the pest comes in much earlier than expected. Umesh and Krishna (1996) recorded highest yield and gross profit when two sprays were applied to control GLM on soybean at 30 DAP and 45 DAP. Also, efforts can be put in combining pesticide usage with other cultural practices that boost plant growth for example; intercropping with cereal crops such as sorghum, and maize or trap crops such as pearl millet and cowpea which was found to reduce infestation of GLM and increase yield in groundnut (Rajagopal and Hanumanthaswamy, 2000; Okello et al., 2016). Also manipulation of plant population was found to reduce infestation of the pest in groundnut in Tamil Nadu India (Logiswaran and Mohanasundaram 1985). These methods could be integrated with reduced chemical applications to promote cost-effectiveness.

## CONCLUSION

The groundnut leaf miner caused grain yield losses ranging from 35-66\% in commercial soybean varieties in Uganda. All the commercial soybean varieties sustained appreciable GLM damage with Maksoy 5N sustaining the highest yield loss.

Chemical control though successful in controlling infestation of GLM was not always

<table>
<thead>
<tr>
<th>Location</th>
<th>Treatment</th>
<th>40 DAP</th>
<th>54 DAP</th>
<th>68 DAP</th>
<th>82 DAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iki Iki</td>
<td>No pesticide</td>
<td>2.9</td>
<td>4.3</td>
<td>4.4</td>
<td>4.6</td>
</tr>
<tr>
<td></td>
<td>Sprayed</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Serere</td>
<td>No pesticide</td>
<td>2.8</td>
<td>4.5</td>
<td>4.9</td>
<td>5.0</td>
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<tr>
<td></td>
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<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Average</td>
<td>No pesticide</td>
<td>2.9</td>
<td>4.4</td>
<td>4.6</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>Sprayed</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Severity scale 1-5; where 1 = immune (no damage); 5 = highly susceptible (61\%-100\% damage); DAP = Days after planting
Pesticide control of groundnut leaf miner among soybean genotypes

profitable and therefore needs to be integrated with other groundnut leaf miner control strategies for leaf miner control.

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REFERENCES


