Evaluation of early-generation tropical maize testcrosses for grain-yield potential and weevil \((\textit{Sitophilus zeamais} \text{ Motschulsky})\) resistance

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Abstract

Smallholder maize farmers in Africa experience pre- and post-harvest production stresses either individually or in combination at different stages of the crop cycle. The maize weevil is among the major post-harvest storage pests. A strategy to address this problem is to develop and promote high yielding maize germplasm with resistance to multiple stresses. A study was conducted to: 1) assess yield and agronomic performance of testcross hybrids developed from early generation lines; and 2) assess the response of the testcross hybrids to infestation with \textit{Sitophilus zeamais}. Fifty-eight drought-tolerant testcross hybrids were evaluated for agronomic performance and weevil resistance at four environments in Uganda in 2016. Hybrid G39 (L2/T2) had the best grain yield performance; it significantly out-performed the best check by 11.4% in all environments. Hybrid grain from field trials was subjected to \textit{Sitophilus zeamais} infestation in a choice and no choice test under laboratory conditions. Hybrids G56 (L49/T2) and G58 (L51/T2) had the least weevil damage and were rated as resistant to \textit{Sitophilus zeamais}. The numbers of damaged kernels, number of exit holes and ear aspect were positively correlated with the grain weight loss. The results suggest possibilities for simultaneous selection for high grain yield and storage insect pest resistance among drought-tolerant genotypes. Use of high-yielding and resistant maize hybrids to storage insect pest should be promoted for increased maize production and managing post-harvest losses due to the maize weevil in smallholder farming communities in Africa.

1. Introduction

In Sub-Saharan Africa (SSA), maize (\textit{Zea mays} L.) is the most important staple crop among the five biggest crops that contribute more than 45% of total crop production value (OECD/FAO, 2018). In Uganda, average per capita consumption was estimated to be 415 kcal/capita/day (FAOSTAT, 2016). Although maize is considered to be an important crop in eastern African, there is still a deficit in production of the staple due to low soil fertility, frequent droughts, and insect pest damage. Smallholder maize farmers in eastern Africa experience pre- and post-harvest production stresses either individually or in combination at different stages of the crop cycle. The maize production deficit is aggravated by overwhelming post-harvest losses. Most important economic quantifiable post-harvest losses occurs in the field (15%), during storage (15%–25%), and during processing (13%–20%) (Abass et al., 2014). Among other storage pests, grain weevils (\textit{Sitophilus zeamais} and \textit{S. granarius}) and larger grain borers (\textit{Prostephanus truncatus}) are responsible for the major losses (Abass et al., 2014).

Losses of up to 15%–90% among smallholder farmers (Tefera et al., 2011) are attributed to the maize weevil hence ranking it among the most destructive storage pests of maize grain in the tropical and sub-tropical regions of the world. \textit{S. zeamais} infestation in the storage leads to reduction of quantities of grains and lower nutritional and market values of the grains, and thus increases poverty (Keba and Sori, 2013). Additionally, \textit{S. zeamais} infestation affects percentage germination which results in low production since seed and grains are stored together.
Table 1  

| No. | Name | Pedigree | Source | Attribute |
|-----|------|----------|--------|-----------|
| 1   | NML85 | [KILIMA (ST94)-S5:115/[M37W/ZM607#BF37SR]-B-B-1-3-#-B | NARO | Drought tolerant, GLS, TLB and MSV resistant |
| 2   | NML88 | [KILIMA (ST94)-S5:115/[M37W/ZM607#BF37SR]-B-B-1-6-#-B | NARO | Drought tolerant, GLS, TLB and MSV resistant |
| 3   | NML97 | [EV7992#/EV8449-SR]C1F2-334-1(OSU9i)-8-6(I)-X-X-1-B-B/CML206 | NARO | Drought tolerant, GLS, TLB and MSV resistant |
| 4   | CKDHL0165 | (La Posta Seq C7-F96-1-2-1-1-B-B-B/CML444/CML444) DH-104-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 5   | CKDHL0216 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML312SR MAS [MSR/312]-117-2-2-1-2-B*4-B-B-B-B/CML312SR) DH-5-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 6   | CKDHL0221 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML312SR MAS [MSR/312]-117-2-2-1-2-B*4-B-B-B-B/CML312SR) DH-10-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 7   | CKDHL0277 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML312SR MAS [MSR/312]-117-2-2-1-2-B*4-B-B-B-B/CML312SR) DH-18-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 8   | CKDHL0295 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML395/CML395) DH-21-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 9   | CKDHL0333 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML395/CML395) DH-65-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 10  | CKDHL0373 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML395/CML395) DH-107-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |
| 11  | CKDHL0470 | (La Posta Seq C7-F71-1-2-1-2-B-B-B/CML395/CML395) DH-49-B-B-B | CIMMYT | Drought tolerant, GLS, TLB and MSV resistant |

Several control options including chemical and cultural can be used to reduce post-harvest losses due to maize weevil damage in stored grain. The major control of weevils has been the use of chemicals; however, reports indicated the rise of insecticide-resistant *S. zeamais* populations (Asawalam and Hassanali, 2006; Guedes et al., 1995; Kljajić and Perić, 2006; Oliveira et al., 2007; Ribeiro et al., 2003). Pesticides are expensive and have residual effects and there is, therefore, a call for cheaper and environmentally safer options for maize weevil control. There is a need to breed hybrids with good levels of resistance to safeguard farmers from loss. Resistant varieties can be incorporated in any insect management program because they are friendly to the environment, effective and safe (Reba and Sori, 2013). Flint maize offer promise to weevil control since their outer layers makes it less susceptible to insect damage and mould colonization in the fields and during storage (Suleiman et al., 2015).

The need for weevil-resistant maize varieties has implications for germplasm development efforts in eastern Africa as breeders need to concurrently select for abiotic stress tolerance and weevil resistance during line development. In the last two decades, the National Agricultural Research Organization (NARO) in collaboration with the International Maize and Wheat Improvement Center (CIMMYT) have developed elite maize genotypes with tolerance to multiple stresses (drought, maize streak virus, turcicum leaf blight, gray leaf spot, and *Striga*) using new elite inbred lines (Beyene et al., 2013; Makumbi et al., 2015; Sserumaga et al., 2018, 2016). Previous evaluation of new stress tolerant germplasm (Beyene et al., 2013; Sserumaga et al., 2018, 2016) did not consider assessment for weevil resistance. There is need to combine selection for multiple traits during the early stages of inbred line development. Breeding efficiency can be improved through early generation selection thus reducing the number of genotypes in subsequent trials, cost of trials, and in turn increasing genetic gain per unit cost (Fischer and Rebetzke, 2018). To develop superior hybrids that can improve productivity, new genotypes should be evaluated for performance on all desirable traits during early stages to identify genotypes that combine high yield and maize weevil resistance. The aims of this study were to: 1) assess yield and agronomic performance of testcross hybrids developed from early-generation lines; and 2) assess the response of the testcross hybrids to infestation with *Sitophilus zeamais*.

2. Materials and methods

2.1. Trial materials

Forty-three (43) *F*₂₃ drought-tolerant inbred lines were selected for this study. The F₁ crosses were derived from a group of elite inbred lines developed from seven tropical bi-parental crosses between drought-tolerant inbred lines from CIMMYT (Beyene et al., 2016) and three elite drought tolerant inbred lines with resistance to common African diseases from NARO (Table 1). The maize populations were advanced to *F*₂₃ based on plant type, low ear placement, yield potential, and low disease reaction to common African diseases (Vivek et al., 2010). Based on these selection criteria, 43 *F*₂₃ lines were selected and testcrossed to two heterotic single-cross testers for stage one testing. Due to the difference in the nicking between the lines and testers, 58 hybrids were generated for this study.

2.2. Trial design, crop management and data collection

Fifty-eight (58) hybrids and two popular checks were evaluated across four environments (Serere, Bulindi, Ngetta and Ikulu) that represent some of the major maize growing agroecologies in Uganda. The soil type at Serere (1°31’N, 33°27’E, 1080 masl) is sandy clay loams and black clays, classified as Petric Plinthosol. The mean annual rainfall at Serere is 1419 mm. The soil type at Bulindi (0°16’N, 32°52’E; 1144 masl) is sandy loam, classified as Acri Ferralsol. The average annual...
rainfall at Bulindi is 1338 mm. The soil type at Ngetta (2° 16’N, 32° 52’E; 1300 masl) is sandy loam, classified as Vertisol. The average annual rainfall at Ngetta is 1483 mm. The soil type at Ikuile (0° 26’N, 33° 28’E; 1170 masl) is sandy loam, classified as Petric Plinthosols. The average annual rainfall at Ikuile is 1345 mm. The rainfall distribution at all four environments is bimodal with long rains in first season (March–July) and short rains second season (September–November). The trials were planted during the long rainy season (March–August). At all sites, the entries were hand-planted in two row plots of 5 m long and spacing of 0.75 m between rows and 0.25 m between hills. The trial design was a 6 \times 10 \alpha\text{-}lattice (Patterson and Williams, 1976) with two replications at each environment. Two seeds were planted and later thinned to one plant three weeks after getting final plant population of approximately 53,333 plants/ha. All trials were kept weed free by regular hand weeding and recommended agronomic practices for every environment were followed.

Data were recorded on cob weight, days to anthesis (AD), grain texture (TEX), husk cover (HC), and ear aspect (EA) at all sites. AD was recorded by counting the number of days from planting to when 50% of plants had shed pollen. Grain texture was recorded by scoring whole ears in each plot on a scale of 1–5, where 1 = flint, round crown kernel with vitreous appearance, and 5 = dent kernel with a floury endosperm. Ear aspect (EA) was rated on a scale of 1–5 (where 1 = nice uniform ears with the preferred texture and 5 = ears with the undesirable texture). Husk cover (HC) was assessed by considering the plants with bare-tip husks; their counts per plot were expressed as proportion of the total plant population per plot.

To minimize the border effects, plants at end from either side of each row were removed at harvest. All the ears per plot were weighed individually and hand-shelled after which a representative sample of grain was collected and used to determine grain moisture employing a Dickey-John moisture meter (MINIGAC1) in the least environments. Ear weight was used to calculate for grain yield after adjusting grain moisture to 12.5% of expressed as t/ha. A grain sample of 500 gm from each plot at each environment was collected in a paper bag and transported to NaCRRI as random effects for every environment.

The trials were set up at the Weevil Screening Laboratory. Grain samples from the field for each genotype at each environment were dried in paper bags to avoid direct heat on the kernels and to attain near uniform moisture content of 12%. In order to destroy adult insects and eggs that might have been present due to natural infestation in the field, grains were kept in a fumigated plastic drum containing phosphine-fumigant (Gastoxin\textsuperscript{TM}) (Nhamucho et al., 2017). Dust, dirt and broken grains were sieved and a sub sample (50 g) of each entry was weighed and left for 24 h in a jar at room temperature before infestation with weevils.

A no choice test was carried out on each entry. In this test, 50 mature, active and unsexed 20–25 days old adult weevils were used for infestation in a 250 ml glass jar containing 50 g of grains (Dobie, 1974; Nhamucho et al., 2017; Siwale et al., 2010). The glass jars were covered with a wire mesh lid to allow air circulation and prevent the insects from escaping. The trials were arranged following the field trial design but with two replications in a laboratory at controlled condition (27 ± 2 °C and 60 ± 10% relative humidity). The weevils were left to oviposit for 10 days and later the adults were sieved out on 1.0 mm and 4.75 mm sieves (Endecotts Ltd, UK) to separate the insect from grains plus the powder that collected in the lower pan. In the process, weevils and grains were collected on the 1.0 mm and 4.75 mm mesh respectively. The dead and live weevils were identified and counted with tweezers and a tally counter (Nhamucho et al., 2017). Tweezers was used to probe the weevils for immobility in order to establish whether they were alive or dead (Nhamucho et al., 2017; Siwale et al., 2010). Then the parent mortality was calculated from the number of dead parental stock and, using a precision electronic scale, the weight of the flour/dust produced during insect feeding and the grains was determined. The dust weight was expressed as a level of the underlying grain weight. Grains were sorted manually in order to differentiate between the undamaged and damaged ones. Those with holes and/or tunnels (damaged) caused by insects that were observed under a magnifying glass per grain; and expressed as percentage damaged kernels. Both the undamaged and insect-damaged maize grains were weighed and counted. Grain damage was computed as an extent of damaged grains over the all-out number of grains tested. The level of weight loss was evaluated utilizing tally and gauge strategy according to Boxall (1986) expressed as below:

\[
\text{Weight loss (})\% = \frac{(W_u^\ast N_u) - (W_d^\ast N_d)}{W_u^\ast(N_d + N_u)} \times 100
\]

where \(W_u\) = weight of undamaged grains, \(W_d\) = weight of insect-damaged grains, \(N_u\) = number of undamaged grains and \(N_d\) = number of insect-damaged grains.

2.5. Data analysis

2.5.1. Analysis of variance for agronomic performance

Separate analysis of variance for all traits was done for every environment and combined across environments using PROC MIXED procedure of SAS (SAS, 2011). Replication and blocks within replications were considered as random effects and genotypes as fixed effects. Different sources of variation were partitioned to derive variances to check for contrasts among genotypes and the nearness of \(G \times E\) association. The model used in the analysis considered environments and genotypes as random effects as described by Yamada (1962) as:

\[
Y_{ijk} = \mu + G_i + A_k + GA_{ik} + B_{Ak} + e_{ijk}
\]

where \(Y_{ijk}\) equates to observed value of the ith progeny of the jth environment in the kth replications, \(\mu = \) general mean, \(G = \) effect of the ith genotype \((i = 1, 2, \ldots, l)\), \(A\) = effect of the jth environment \((j = 1, 2, \ldots, j)\), \(GA\) = effects of the interaction of the ith progeny with the jth environment, \(B/A_k = \) effect of the kth block within the jth environment, and \(e_{ijk} = \) random error.

Significance test for genotype effects across environment was computed as the pooled error term using corresponding interaction with environment. Grain yield and other traits for individual environment and across analysis was computed using mixed model analysis in META-R to get best linear unbiased estimates (BLUEs) for the genotypes (Alvarado et al., 2020). For comparison of entries evaluated at several environments, the genotype means were expressed as a percentage of the standard performance of the best commercial check hybrid within the respective environments.

2.5.2. Analysis of variance for weevil resistance

Using Kolmogorov-Smirnov test, data on loss in grain weight, number of damaged kernels and mortality of weevils were tested for
normality and transformed before analysis. After transformation data were subjected to ANOVA using the general linear model in Genstat 15th Edition (Payne et al., 2012). Multiple means comparisons were done using Fisher’s Protected LSD test. All tests were performed at $\alpha = 0.05$ and computed Pearson’s correlation coefficients between traits using PROC CORR of SAS (SAS, 2011).

2.5.3. Genotypic variances and heritability

Estimates of genotypic ($\sigma^2_G$), environment ($\sigma^2_E$), genotype × environment ($\sigma^2_GE$), and error variance ($\sigma^2_{\varepsilon}$) for field data was computed using the PROC MIXED of SAS (SAS, 2011). Broad-sense heritability was computed as per Hallauer et al. (2010) for individual trials as;

$$H = \frac{\sigma^2_G}{\sigma^2_G + \frac{\sigma^2_E}{n} + \frac{\sigma^2_{G\times E}}{s}}$$

where; $\sigma^2_G$ is the genotypic variance, $\sigma^2_E$ is the error variance, and $r$ the number of replications.

Across environments, broad-sense heritability for each trait was assessed using variance components as per Hallauer et al. (2010) formula below:

$$H = \frac{\sigma^2_G}{\sigma^2_G + \sigma^2_{G\times E} + \sigma^2_{\varepsilon}}$$

where $\sigma^2_G = \text{genotypic variance}$, $\sigma^2_{G\times E} = \text{genotype} \times \text{environment}$ and $\sigma^2_{\varepsilon} = \text{residual variance components}$, $R$ is the number of replications and $E$ is the number of environments.

3. Results

3.1. Analysis of variance

Analysis of variance for each trait varied differently. There were genotype significant differences for the studied traits in Serere, except husk cover in Bulindi, grain yield, husk cover and ear aspect in Ikulwe, days to anthesis and husk cover in Ngetta (Supplementary Table 1).

Across environments, analysis of variance was significantly different ($P < 0.01$) for environment (E) for GY and all other measured traits. All genotypes (G) showed significant differences ($P < 0.01$) for GY and all other measured traits; and G × E interaction (GEI) showed significant difference ($P < 0.05$) for GY, AD (Table 2).

3.2. Genotype performance at individual and across environments

Grain-yield of testcross hybrids varied in different environments. Lowest mean yield of 1.4 t/ha was obtained at Ikulwe, and the highest mean yield of 3.5 t/ha was recorded at Bulindi (Table 3). The best performing hybrid at Ngetta, Ikulwe, Serere, and Bulindi was 36%, 30%, 20%, and 14% above the best check hybrid, respectively. In ranking the environment in terms of grain yield potential: Bulindi > Serere > Ngetta > Ikulwe; and as in terms of heritability, they had a similar pattern as grain yield (Table 3). Average GY for top 15 test hybrids and the highest yielding hybrid over the checks was higher at Ngetta (15%–26%) and lowest (1%–3%) at Bulindi (Table 3).

Average GY of trials was 2.3 t/ha across the four environments (Table 4). The top 15 testcross hybrids gave 5.9% yield advantage over the best check and 13.5% yield advantage over the mean of the check. The best hybrid G39 (L2/T2) out yielded the best check (Check 1) by 11.4% across four environments. All genotypes had significant differences in maturity, with AD ranging from 61 to 69 days (Table 4).

3.3. Genetic variance and heritability for grain yield and its components

Overall, the effect of environment on grain yield explained 31.8% of total variance while genotype contributed about a third (35.4.0%), and GE contributed less than 4.7% of the total variation. Therefore, environment highly influenced the performance of different germplasm (Table 2). Most of the other traits followed similar a trend as grain yield. However, for grain texture, genotype effect explained 37.4%, and environment only 4.9%, and there was no contribution of GEI to the total variance. Heritability estimates among the different traits ranged from 0.47 to 0.84 across environments. With, 0.82 for GY, 0.53 for AD, 0.84 for TEX, 0.62 for HC and 0.47 for EA across environments (Table 2).

### Table 2

Mean squares from ANOVA for grain yield agronomic traits and weevil resistance components, variance decomposition, and heritability of 58 testcross hybrids and 2 checks across 4 environments in Uganda (2016).

| Source                          | df   | Mean square |
|--------------------------------|------|-------------|
|                                |      | Grain yield (GY) | Days to anthesis (AD) | Grain texture (Tex) | Husk cover (HC) | Ear aspect (EA) |
| Environment (E)                | 3    | 104.22***    | 177.14***           | 5.191***            | 4109***        | 73.61***        |
| Genotype (G)                   | 59   | 4.43***      | 15.6***             | 2.759***            | 1608***        | 0.48***         |
| GE                             | 177  | 1.19*        | 6.93*               | 0.462               | 514            | 0.27            |
| Residual                       | 240  | 0.85         | 5.1                 | 0.471               | 651            | 0.25            |
| Genotypic variance             |      | 0.72         | 0.94                | 109.20              | 109.20         | 0.03            |
| Environment variance           |      | 0.16         | 1.17                | 0.00                | 0.00           | 0.03            |
| G × E variance                 |      | 0.65         | 1.48                | 8.68                | 8.68           | 0.59            |
| Residual variance              |      | 0.64         | 4.43                | 527.34              | 527.34         | 0.25            |
| Heritability                   |      | 0.82         | 0.53                | 0.84                | 0.62           | 0.47            |
|                                |      | Grain weight loss (g) | Number of damaged kernels | Weevil mortality | Number of exit holes | Weight of powder (g) |
| Environment (E)                | 3    | 1746.7***    | 103.020***          | 53.7                | 203,773***     | 7.707           |
| Genotype (G)                   | 59   | 473.6***     | 16,954***           | 52.51***            | 35,259***      | 8.708           |
| GE                             | 177  | 159.1*       | 5652                | 35.71               | 11,136         | 8.316           |
| Residual                       | 240  | 125.4        | 4827                | 30.83               | 10,073         | 8.278           |
| Genotypic variance             |      | 178.83       | 1894.99             | 4.32                | 3535.96        | 0.02            |
| Environment variance           |      | 135.43       | 1237.98             | 8.56                | 2119.12        | 0.24            |
| G × E variance                 |      | 79.04        | 1294.95             | 0.20                | 2268.76        | 0.06            |
| Residual variance              |      | 452.66       | 4819.02             | 40.00               | 8558.20        | 0.60            |
| Heritability                   |      | 0.60         | 0.58                | 0.20                | 0.59           | 0.06            |
Table 3  
Mean performance of top 15 high-yielding testcross hybrids and commercial checks. Entries common under different environments are bolded and underlined.

| Gen. No. | Cross | Serere | Bulindi | Ikuwé |
|----------|-------|--------|---------|--------|
| G39      | L2/T2 | 3.4    | 62.4    | G23    | L23/T1 | 5.0 | 63.6 |
|          |       |        |         |        | L46/T2 | 6.2 | 64.4 |
| G52      | L45/T2| 3.3    | 62.0    | G24    | L24/T1 | 4.8 | 66.1 |
|          |       |        |         |        | L45/T2 | 5.7 | 61.3 |
| G49      | L42/T2| 3.0    | 65.8    | G28    | L28/T1 | 4.6 | 66.5 |
|          |       |        |         |        | L18/T1 | 5.6 | 63.0 |
| G28      | L38/T1| 2.9    | 65.2    | G39    | L2/T2  | 4.5 | 63.9 |
|          |       |        |         |        | L24/T1 | 5.4 | 67.0 |
| G5       | L5/T1 | 2.9    | 62.5    | G43    | L39/T2 | 4.4 | 64.0 |
|          |       |        |         |        | L22/T1 | 5.3 | 63.0 |
| G53      | L46/T2| 2.8    | 64.2    | G22    | L22/T1 | 4.3 | 64.9 |
|          |       |        |         |        | L15/T1 | 5.2 | 63.1 |
| G42      | L6/T2 | 2.7    | 60.8    | G27    | L27/T1 | 4.2 | 63.6 |
|          |       |        |         |        | L23/T1 | 5.1 | 65.5 |
| G38      | L38/T2| 2.5    | 61.0    | G52    | L45/T2 | 4.2 | 62.6 |
|          |       |        |         |        | L20/T1 | 5.0 | 60.5 |
| G53      | L46/T2| 2.5    | 63.8    | G29    | L29/T1 | 4.1 | 63.9 |
|          |       |        |         |        | L38/T2 | 4.8 | 62.6 |
| G4       | L4/T1 | 2.4    | 63.6    | G9     | L9/T1  | 4.0 | 62.5 |
|          |       |        |         |        | L47/T2 | 4.7 | 65.0 |
| G20      | L30/T1| 2.3    | 61.9    | G55    | L48/T2 | 3.9 | 62.5 |
|          |       |        |         |        | L18/T1 | 4.6 | 62.6 |
| G12      | L12/T1| 2.3    | 62.2    | G38    | L38/T2 | 3.9 | 62.9 |
|          |       |        |         |        | L28/T1 | 4.5 | 66.1 |
| G22      | L4/T1 | 2.3    | 62.8    | G53    | L46/T2 | 3.9 | 65.0 |
|          |       |        |         |        | L27/T1 | 4.4 | 62.5 |
| G21      | L21/T1| 2.2    | 60.3    | G50    | L43/T2 | 3.7 | 66.6 |
|          |       |        |         |        | L6/T2  | 4.3 | 62.1 |
| G58      | L51/T2| 2.2    | 63.4    | G8     | L8/T1  | 3.7 | 63.4 |
|          |       |        |         |        | L41/T2 | 4.2 | 61.2 |
| G59      | Commercial Check 1 | 2.5 | 61.4 | G59 | Commercial Check 1 | 3.7 | 66.1 |
|          |       |        |         |        | Commercial Check 2 | 6.1 | 68.8 |
| G60      | Check 2 | 0.7 | 67.1 | G60 | Commercial Check 2 | 3.0 | 63.5 |
|          |       |        |         |        | Commercial Check k2 | 3.3 | 62.2 |
|          |       |        |         |        | Commercial Check 2 | 2.5 | 67.0 |
|          |       |        |         |        | Commercial Check 2 | 3.3 | 62.2 |

Grand Mean 1.8 63.0 3.4 63.8 3.5 63.3 1.4 66.6

G60 Check 2 0.7 67.1 G60 Commercial Check 2 3.0 63.5 G60 Commercial Check k2 3.3 62.2 G60 Commercial Check 2 2.5 67.0

G60 Check 2 0.7 67.1 G60 Commercial Check 2 3.0 63.5 G60 Commercial Check k2 3.3 62.2 G60 Commercial Check 2 2.5 67.0

| Gen. No. | Entry | Serere | Bulindi | Ikuwé |
|----------|-------|--------|---------|--------|
| G39      | L2/T2 | 3.4    | 62.4    | G23    | L23/T1 | 5.0 | 63.6 |
|          |       |        |         |        | L46/T2 | 6.2 | 64.4 |
| G52      | L45/T2| 3.3    | 62.0    | G24    | L24/T1 | 4.8 | 66.1 |
|          |       |        |         |        | L45/T2 | 5.7 | 61.3 |
| G49      | L42/T2| 3.0    | 65.8    | G28    | L28/T1 | 4.6 | 66.5 |
|          |       |        |         |        | L18/T1 | 5.6 | 63.0 |
| G28      | L38/T1| 2.9    | 65.2    | G39    | L2/T2  | 4.5 | 63.9 |
|          |       |        |         |        | L24/T1 | 5.4 | 67.0 |
| G5       | L5/T1 | 2.9    | 62.5    | G43    | L39/T2 | 4.4 | 64.0 |
|          |       |        |         |        | L22/T1 | 5.3 | 63.0 |
| G53      | L46/T2| 2.8    | 64.2    | G22    | L22/T1 | 4.3 | 64.9 |
|          |       |        |         |        | L15/T1 | 5.2 | 63.1 |
| G42      | L6/T2 | 2.7    | 60.8    | G27    | L27/T1 | 4.2 | 63.6 |
|          |       |        |         |        | L23/T1 | 5.1 | 65.5 |
| G38      | L38/T2| 2.5    | 61.0    | G52    | L45/T2 | 4.2 | 62.6 |
|          |       |        |         |        | L20/T1 | 5.0 | 60.5 |
| G53      | L46/T2| 2.5    | 63.8    | G29    | L29/T1 | 4.1 | 63.9 |
|          |       |        |         |        | L38/T2 | 4.8 | 62.6 |
| G4       | L4/T1 | 2.4    | 63.6    | G9     | L9/T1  | 4.0 | 62.5 |
|          |       |        |         |        | L47/T2 | 4.7 | 65.0 |
| G20      | L30/T1| 2.3    | 61.9    | G55    | L48/T2 | 3.9 | 62.5 |
|          |       |        |         |        | L18/T1 | 4.6 | 62.6 |
| G12      | L12/T1| 2.3    | 62.2    | G38    | L38/T2 | 3.9 | 62.9 |
|          |       |        |         |        | L28/T1 | 4.5 | 66.1 |
| G22      | L4/T1 | 2.3    | 62.8    | G53    | L46/T2 | 3.9 | 65.0 |
|          |       |        |         |        | L27/T1 | 4.4 | 62.5 |
| G21      | L21/T1| 2.2    | 60.3    | G50    | L43/T2 | 3.7 | 66.6 |
|          |       |        |         |        | L6/T2  | 4.3 | 62.1 |
| G58      | L51/T2| 2.2    | 63.4    | G8     | L8/T1  | 3.7 | 63.4 |
|          |       |        |         |        | L41/T2 | 4.2 | 61.2 |
| G59      | Commercial Check 1 | 2.5 | 61.4 | G59 | Commercial Check 1 | 3.7 | 66.1 |
|          |       |        |         |        | Commercial Check 2 | 6.1 | 68.8 |
| G60      | Check 2 | 0.7 | 67.1 | G60 | Commercial Check 2 | 3.0 | 63.5 |
|          |       |        |         |        | Commercial Check k2 | 3.3 | 62.2 |
|          |       |        |         |        | Commercial Check 2 | 2.5 | 67.0 |

GY = Grain yield; AD = Days to anthesis.
Table 4
Mean performance of 15 high-yielding testcross hybrids and commercial checks across four environments in Uganda (2016). Entries that are consistent in individual environment and across environments are bolded and underlined.

| Genotype No. | Cross | Grain yield (t ha⁻¹) | Days to anthesis (days) | Grain texture (1-5) | Husk cover (1-5) | Ear aspect (1-5) |
|--------------|-------|----------------------|------------------------|--------------------|----------------|----------------|
| G39          | L2/T2 | 3.9                  | 63.7                   | 3.3                | 15.7           | 2.6            |
| G53          | L46/T2| 3.8                  | 65.0                   | 1.8                | 8.8            | 2.4            |
| G23          | L25/T1| 3.6                  | 64.8                   | 2.1                | 10.2           | 2.3            |
| G52          | L45/T2| 3.6                  | 63.0                   | 2.1                | 12.6           | 2.5            |
| G9           | L9/T1 | 3.5                  | 63.2                   | 2.3                | 14.6           | 2.5            |
| G24          | L24/T1| 3.4                  | 66.6                   | 2.3                | 13.9           | 2.8            |
| G20          | L20/T1| 3.4                  | 69.2                   | 2.5                | 9.0            | 2.2            |
| G28          | L28/T1| 3.4                  | 66.5                   | 2.5                | 15.4           | 2.6            |
| G22          | L22/T1| 3.3                  | 64.4                   | 2.1                | 15.6           | 2.5            |
| G28          | L38/T2| 3.3                  | 63.6                   | 2.8                | 14.8           | 2.4            |
| G43          | L39/T2| 3.1                  | 64.1                   | 2.8                | 12.3           | 2.6            |
| G27          | L27/T1| 3.0                  | 63.9                   | 3.2                | 19.4           | 2.7            |
| G42          | L6/T2 | 3.0                  | 63.0                   | 2.7                | 41.0           | 2.8            |
| G29          | L29/T1| 3.0                  | 62.9                   | 4.0                | 16.2           | 2.7            |
| G36          | L36/T1| 2.9                  | 64.4                   | 3.6                | 14.2           | 2.9            |
| G59          | Check 1| 3.5                  | 64.9                   | 2.1                | 7.8            | 2.7            |
| G60          | Check 2| 2.5                  | 63.8                   | 2.0                | 11.2           | 2.9            |

Table 4: Mean performance of 15 high-yielding testcross hybrids and commercial checks across four environments in Uganda (2016). Entries that are consistent in individual environment and across environments are bolded and underlined.

3.4. Response to weevil infestation

Analysis of variance for each weevil resistance trait varied differently. There were no significant differences among genotypes for the entire traits in Ngetta, weevil mortality and weight of powder from samples from Bulindi and Serere (Supplementary Table 1). Analysis of variance for each weevil resistance trait varied differently among genotypes for number of weevil exit holes, but there were no significant differences among genotypes for weight of powder, and G × E interaction (GEI) showed significant differences (P < 0.01) for all measured traits except weevil mortality and weight of powder. All genotypes (G) showed significant differences (P < 0.01) for all measured traits except weight of powder; and G × E interaction (GEI) showed significant differences (P < 0.05) for only Grain weight loss (Table 2).

3.4.1. Genotype performance at individual and across environments

The count of dead maize weevils (weevil mortality) during oviposition did not differ significantly among genotypes (Tables 2 and 5). Both number of damaged grain and grain weight loss were highly significant (P < 0.001) among genotypes. There were significant (P < 0.001) differences among genotypes for number of weevil exit holes, but there were no significant differences among genotypes for weight of the powder (Table 5). The mean number of dead maize weevils was 3.6. The lowest mortality of 1.1 was recorded for genotype G54 (L47/T2) and commercial check 2; while the highest (10.9) was observed on genotype G56 (L49/T2) (Table 5). The number of dead maize weevils on genotypes G24 (L24/T1), G25 (L25/T1) and G23 (L23/T1) were comparable with commercial check 1 (3.8–6.1).

The mean number of damaged kernels recorded was 56.2, with genotype G58 (L51/T2) recording less damaged kernels compared to both checks. Hybrids G58 (L51/T2) and G16 (L16/T1) had the least grain weight reduction of 2.7 and 2.9 respectively, which was significantly lower than loss suffered by the commercial check 2 (Table 5). The mean of the number of exit holes was 79.1 with the lowest value noted for genotype G58 (L51/T2), while the highest was observed on genotype G40 (L3/T2) (Table 5) among the top 15 genotypes.

3.4.2. Genetic variance and heritability for weevil resistance traits

Overall, on kernel damage which we used as a proxy for resistance, environmental effect explained 14.8% of the total variance while genotype explained about a third (18.1%), and GE contributed less than 12.3% of the total variation. Therefore, environment did not influence a lot on the performance of the different germplasm rather than the residual (Table 2). Most of the other traits followed a similar trend with residual contributing a lot to the total variation. Heritability estimates among the different traits ranged from 0.06 to 0.60 across environments, with 0.58 for kernel damage, 0.22 for weevil mortality for AD, 0.59 for number of exit holes, 0.60 for grain weight loss, and 0.06 for weight of powder across environments (Table 2).

3.5. Correlations between agronomic traits and parameters of maize weevil resistance

Pearson correlation coefficients between agronomic traits and different maize weevil resistance traits varied in magnitude. Weight loss was positive and significantly correlated with number of damaged kernels (r = 0.53; P < 0.001), number of exit holes (r = 0.54; P < 0.001), and ear aspect (r = 0.29; P < 0.05) (Table 6). Maize weevil mortality was positively and significantly correlated with grain texture (r = 0.26; P < 0.05). Further, there was a strong positive and highly significantly correlation between number of damaged kernels and number of exit holes (r = 0.96; P < 0.001).

4. Discussion

The study examined agronomic performance and maize weevil resistance among early generation testcross hybrids. Results showed significant variation in yield in different environments that might possibly be ascribed to differences in factors of climate such as rainfall, soil fertility status and type, and temperature at the different environments used in the study. Several authors have reported variations caused by various climatic factors (Butron et al., 2002; Gorman et al., 1989; Igartua, 1995; Kays and Nottingham, 2007). Presence of significant variation among genotypes suggests that selection could be effectively made in this set of germplasm. High grain yield combined with stable performance across sites, and satisfactory performance levels for key adaptive traits like disease resistance are important criteria for choosing genotypes to advance through the stage-gate process. The F₃₄ lines used in this study potentially possess useful variation that can be exploited in breeding of high yielding maize hybrids for diverse agro-ecologies in Uganda. Inbred line parents of the best hybrids in terms of grain yield across environments (L28, L23, L2) are some of the lines with good yield potential that may be further used in the breeding program. Reports have deduced that early generation testing offers a highly promising tool for the identification of required like quality good/high yielding genotypes at early growth stages, and casts off the poor combiners (Ali et al., 2013; Dari et al., 2010).

The implication of significant genotype × environment interaction implies that there is differential hybrid performance across variable conditions. Similar observations were reported by several authors (Beyene et al., 2013; Eriri et al., 2017; Sserumaga et al., 2018, 2016) who studied adaptability and performance of maize hybrids under different stress conditions in eastern Africa.

Results revealed variation in magnitude of variances for GY with environment that accounted for the largest proportion followed by genotype, and genotype × environment interactions. The results are similar to those reported by Setimela et al. (2010, 2007), Beyene et al.
produced after their release. Hence, need to set trials at several environments (Kang, 2002), hence confounds the determination of true genetic value of the narrow-sense heritability upper limit. High heritability and genetic variation are ideal conditions for effective germplasm selection (Falconer and Mackay, 1996; Slaper and Poehlman, 2006). In the current study, we reported modest broad-sense heritability (0.61–0.64) for days to anthesis (AD), ear aspect (EA) and husk cover (HC), suggesting that actual heritability estimates might be lower (Falconer and Mackay, 1996), which could lead to low genetic gain from selection for these traits in this germplasm. Conversely, broad sense heritability estimate for grain yield was 0.87, signifying that genuine heritability estimates might be high (Falconer and Mackay, 1996), which could lead to higher genetic gain from selection. These results concur with those reported earlier by Sserumaga et al. (2016) while evaluating doubled haploids in East Africa, but are in contrast with the results reported by Kanyamasoro et al. (2012) that showed low heritability for grain yield.

Resistance to maize weevil was measured using five parameters namely grain weight loss, number of damaged kernels, weevil mortality, and other weevil resistance parameters of the 15 high-yielding testcross hybrids and commercial checks across all environments.

### Table 5

| Entry | Cross  | Grain weight loss (g) | Number of damaged kernels | Weevil mortality | Number of exit holes | Weight of powder (g) |
|-------|--------|-----------------------|--------------------------|-----------------|---------------------|---------------------|
| G58   | L51/T2 | 2.7a                  | 21.8abc                  | 2.0b           | 27.0abc             | 0.1**               |
| G16   | L16/T1 | 2.9b                  | 30.4abc                  | 1.9bc          | 40.6ab              | 0.2a                |
| G55   | L48/T2 | 3.9b                  | 28.4abc                  | 2.6d           | 40.4h               | 0.3*                |
| G24   | L24/T1 | 4.0b                  | 32.4g                   | 4.5b           | 49.4h               | 0.3*                |
| G49   | L42/T2 | 4.4b                  | 41.4g                   | 2.6bc          | 53.4g               | 0.3*                |
| G52   | L45/T2 | 4.8bc                 | 41.4g                   | 2.4d           | 48.4g               | 0.3*                |
| G28   | L28/T1 | 4.9bc                 | 59.4g                   | 3.5bc          | 63.4g               | 0.4†                 |
| G25   | L25/T1 | 5.2bc                 | 57.4g                   | 5.5bc          | 54.4g               | 0.5†                 |
| G36   | L36/T1 | 5.5bc                 | 44.4g                   | 2.8b           | 66.4g               | 0.3*                |
| G54   | L47/T2 | 5.5bc                 | 40.4g                   | 1.1b           | 72.4g               | 0.4*                 |
| G23   | L23/T1 | 5.5bc                 | 48.4g                   | 3.8bc          | 73.4g               | 0.4*                 |
| G56   | L49/T2 | 5.5bc                 | 52.4g                   | 10.9f          | 73.4g               | 0.4*                 |
| G12   | L12/T1 | 5.5bc                 | 50.4g                   | 2.4f           | 63.4g               | 0.4*                 |
| G5    | L5/T1  | 5.8bc                 | 52.4g                   | 3.3f           | 71.4g               | 0.5†                 |
| G40   | L3/T2  | 5.9bc                 | 62.4g                   | 2.5e           | 84.4g               | 0.4*                 |
| G59   | Check 1| 5.2bc                 | 42.4g                   | 6.1f           | 61.4g               | 0.3*                 |
| G60   | Check 2| 9.4e                  | 35.4g                   | 1.1f           | 42.4g               | 0.2a                 |

Mean of Checks 7.3 39.0 3.6 51.7 0.3

### Table 6

|                       | Grain weight loss (g) | Number of damaged kernels | Weevil mortality | Number of exit holes | Weight of powder |
|-----------------------|-----------------------|--------------------------|-----------------|---------------------|------------------|
| Number of damaged kernels | 0.53***               | 0.16                     | 0.54***         | 0.96***             | 0.22             |
| Weevil mortality       | 0.16                  | 0.22                     | 0.12            | 0.20                | -0.03            |
| Number of exit holes   | 0.54***               | 0.96***                  | 0.20            | 0.16                | 0.26*            |
| Weight of powder       | 0.12                  | 0.20                     | -0.03           | 0.19                | 0.11             |
| Grain texture          | 0.20                  | 0.16                     | 0.26*           | 0.11                | 0.12             |
| Ear aspect             | 0.29*                 | 0.20                     | 0.04            | 0.21                | 0.24             |

* denotes significant at P < 0.05, 0.01, a 0.001 respectively.

(2011), Makumbi et al. (2015) and Sserumaga et al. (2018, 2016). The large environmental variance indicates that the testing sites were highly variable from one environment to another. For example, Ikulwe was ranked last in terms of grain yield although it had similar rainfall (1338–1345 mm) pattern as Bulindi, which ranked highest in terms of grain yield. This could be as a result of the presence of plinthite (hardpan; Plinthosols) in the subsoil that are characterized by being highly weathered soil and restrict root growth and utilization of moisture and nutrients from the subsoil by the maize plants (Beinroth et al., 1996; Eswaran et al., 1990; Eze et al., 2014; Staff, 2010). Similar reports by Butron et al. (2002) suggested that G × E affects yield mainly through the environmental yield-limiting factors including rainfall, relative humidity, mean minimum temperature and soil nutrients. The presence of large G × E obfuscates selection decision, the performance of elite genotypes benefit conditional on the particular environment where they are planted (Rattey and Kimbeng, 2001; Zhou et al., 2012). Like yield, which is a quantitatively inherited trait, the genotype values and their relative rankings change significantly as per the environment (Kang, 2002), hence confounds the determination of true genetic value of the potential varieties (Haruna et al., 2017; Kimbeng et al., 2009; Zhou et al., 2012). So, when G × E is significant, breeders need to precisely sample the target environmental conditions where these varieties will be produced after their release. Hence need to set trials at several environments (Haruna et al., 2017; Kimbeng et al., 2009; Zhou et al., 2012).

According to Robinson (1963), broad-sense heritability is an estimate of the narrow-sense heritability upper limit. High heritability and genetic variation are ideal conditions for effective germplasm selection (Falconer and Mackay, 1996; Slaper and Poehlman, 2006). In the current study, we reported modest broad-sense heritability (0.61–0.64) for days to anthesis (AD), ear aspect (EA) and husk cover (HC), suggesting that actual heritability estimates might be lower (Falconer and Mackay, 1996), which could lead to low genetic gain from selection for these traits in this germplasm. Conversely, broad sense heritability estimate for grain yield was 0.87, signifying that genuine heritability estimates might be high (Falconer and Mackay, 1996), which could lead to higher genetic gain from selection. These results concur with those reported earlier by Sserumaga et al. (2016) while evaluating doubled haploids in East Africa, but are in contrast with the results reported by Kanyamasoro et al. (2012) that showed low heritability for grain yield. Heritability estimates for grain yield generally vary with germplasm under test.
exposed to the maize weevil, suggesting that resistance was partial. This is in line with previous scrutiny of additive gene action for weevil resistance in maize (Derera et al., 2014). Grain weight loss variations could be attributed to intrinsic differences in physical kernel traits among the genotypes evaluated (Masasa et al., 2013).

Maize weevil mortality was not significantly different among the genotypes. This is consistent with results by Dhliwayo et al. (2005) and Kasozi et al. (2015) but in contrast to findings by Nhamuco et al. (2017) who reported significant differences in maize weevil mortality among Mozambican local and improved maize genotypes. Mortality maybe attributed to presence of a fluorescent pericarp with high concentration of hydroxycinnamamic acid (Serratos et al., 1987). These phenolic compounds bound to the arabinoxylans within the cell wall which makes it difficult for the maize weevil to degrade the pericarp (Masasa et al., 2013; Serratos et al., 1987). Derera et al. (2010) suggested that weevil mortality could be used to assess resistance to maize weevil but results of this study indicate that this parameter may not be a good indicator of resistance.

Resistance to maize weevil as measured by number of damaged kernels showed highly significant variation among the hybrids. Siwale et al., 2010, Abebe et al. (2009), Massasa et al. (2013) and Kasozi et al. (2015) also reported significant variation among hybrids. The weight of powder produced after eating by the maize weevil did not differ significantly among the hybrids, which suggested successful infestation and feeding by the insects. Weight of powder produced may not be a good measure of weevil resistance. This is in contrast with previous studies that reported significant variation in weight of powder among different types of maize varieties when infested with the maize weevil (Mwolo et al., 2012; Suleiman et al., 2015; Tefera et al., 2011). It is important to note that the flour produced during the insects’ feeding consists of insect eggs, excreta and exuviae that are unfit for both livestock and human consumption (Tefera et al., 2011).

Maize weevil resistance measured by different parameters was weakly correlated with grain texture and ear aspect, which suggested that these two traits are not reliable indicators of weevil resistance. Other studies also reported low correlation between grain texture and weevil resistance (Firoz et al., 2007; Schoonhoven et al., 1972; Singh and McCain, 1963). Depending on the population under study, many mechanisms of resistance and their importance vary (Derera et al., 2014). Other studies reported that the grain resistance to storage insect attack was attributed to a number of factors that are genetic, physical or environmental including antibiosis, husk protection, kernel size and pericarp surface texture, kernel hardness, starchy amylose content, antifeedant compounds such as phenolics, presence of toxic alkaloids, and moisture content and grain temperature (Abebe et al., 2009; Gofthu and Belete, 2014; Keb and Sori, 2013; Suleiman et al., 2015). These factors may act alone or in combinations to reduce effect of stored grain insect damage (Gofthu and Belete, 2014). The number of exit holes was highly and significantly correlated with number of damaged kernels in this study, which suggested that one of these parameters is sufficient for weevil resistance assessment in a breeding program.

5. Conclusions

The study used early generation inbred lines under development in maize breeding program of NARO, Uganda and, cross with common testers, we identified hybrids with higher grain yield and weevil resistance than best commercial check. Selection of the best line-tester combination identified in the study (e.g. L2/T2, L46/T2, L23/T1, L45/T2, L24/T1, L48/T2, L24/T1, L45/T2 and L45/T2) with higher mean yield and weevil resistant across environments would contribute to the development of lines that will form hybrids with productivity for smallholder farmers in SSA. Knowledge about correlation between traits can be utilized in decisions regarding indirect selection when breeding for stress tolerance and ultimately when designing a breeding strategy. The new eleven identified lines (L2, I9, L16, L23, L24, L38, L42, L45, L46, L48, and L51) that have promising grain yield and other secondary traits, could be advanced as candidate inbred lines for the development of new inbred lines. Of these, three new lines (L48, L23, and L45) were identified to have resistance to weevil. Results suggested that good lines can be identified at early stage of inbred line development that could be used to develop lines and hybrids with multiple stress-tolerances.

Declaration of competing interest

The authors declare that there is no conflict of interest.

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Appendix A. Supplementary data

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