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8	Identification of promising resistant par
9	of <u>high y</u> ielding maize hybridsis an impo
10	at <u>involved</u> evaluatingsome_10?yellow
11	tolerance to stem borer infestation.A ste
12	nine stem borer (not necessarily resis
13	resulting F_1 hybrids along with the 10 μ
14	2017 and 2018.Data collected were s
15	Principal Component Analysis (PCA)_
16	showedsignificant differences for year a
17	measured. Maize varieties were deline
18	values greater than 1.0 accounted for 7
19	52.49% of the variation and was as
20	damage, plant aspect, stem tunneling
21	associated with only grain yield (GY). A
22	to stem borer than their parents by 24.2
23	identified as resistant to stem borer with
24	correlation was obtained among infest
25	parents may be introgressed into other
2	harar registant maize hybride

Original Research Article

ses of Some Selected Yellow MaizeGenotypes to n Borer (SesamiacalamistisHampson)infestation

ABSTRACT

entsagainst stem borer infestation for the development ortant objective in this study. This work, therefore aimed maizegenotypesfor yield potential and durable level of em borer resistant yellow maize variety was crossed with stant)maize varieties in a top-cross mating design.The parents were evaluatedin a stem borer endemic area in ubjected to combined analysis of variance (ANOVA), and, hierarchical clustering analyses. Results obtained ind, genotype, as well as their interaction for some traits eated into three groups. The first two PCA with Eigen 2.96% of the variation; where PC1 was responsible for sociated with percentage stem borer infestation, leaf ratio and dead heart. PC2 accounted for 20.47% and lso, maize hybrids had higher GY and better resistance 28% and-14.35%, respectively. BR9928-DMR-SR-Y was high GY in hybrid combinations. Positive and significant tation parameters. Hence, genes from promising donor desirable maize germplasm for the development of stem borer resistant maize hybrids. 26

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28 Keywords: Yellow maize varieties; Grain vield; Principal Component Analysis; Pearson's correlation; 29 Stem borer infestation

30

31 1. INTRODUCTION

32 Maize (Zea mays L) is an important cereal crop in Africa serving as source of food and industrial 33 raw material for industries such as brewery, confectionary, livestock and flour feed mills 34 (Olakojo, 2001). Despite its importance, maize grain yield is severely constrained by biotic 35 stress, especially stem-borer infestation. The activities of the stem-borers' larvae on maize 36 plants result in leaf feeding and stem tunnelling, which in turn leads to reduced translocation of 37 nutrients and assimilates, death of young plants (dead heart), lodging of older plants and direct 38 damage to maize ears (Bosque-Perez and Mereck, 1990).

39

The South western zone of Nigeria is characterized by bimodal rainfall pattern and high solar radiation, which favours maize production. However, tropical environments are also favourable to insect pest development, leading to rapid formation of several generations during the life of the host plant and can cause severe yield loss (Mailafiya*et al.*, 2011). The incidence of stem borer had become a major problem militating against increased maize production, resulting in low yield or no yield in some extreme cases. In Africa, yield loss of 20-40% ha<u>ves</u> been recorded; and in Nigeria, about 14% yield loss was reported in 2012 (FAOSTAT, 2012).

47

48 Control measures advocated for stem borers include direct use of insecticides, cultural control 49 practices especially intercropping, early planting as well as good farm health and sanitation 50 such as burning of crop residue and the use of host plant resistance (Ngwutaet al., 2001; 51 Gohole, 2003). However, there are is limited germplasm with resistance to pests in 52 maize(Dereraet al., 2016). Thus, breeding for stem borer resistance or tolerance offers an 53 economically viable option compatible with the low input requirement of the subsistence 54 farmers. Therefore, Aassessment of stem borer maize tolerant genotypesfor the stem borer 55 endemic zones willproduce candidates that may either be used directly as a variety or further 56 improved for use in planned breeding programme.Since, the use of chemicals to control stem 57 borers appears not to be environmentally safe and is quite expensive, host plant resistance is a 58 cheap, sustainable, and affordable option for control of stem borer. Hence, the objective of this 59 work was to evaluate and identify some stem borer resistant parents; and cross with desirable 60 materials for tolerance to stem borer infestation to produce breeding lines that can be used for 61 further improvement and to expand the gene pool.

62

63 2. MATERIALS AND METHODS

Nine stem borer susceptible open pollinated maize varieties and a known stem borer resistant maize variety (BR9928 DMR SR-Y) were used as genetic materials in this study. These varieties werecollected from the genebankof the Institute of Agricultural Research and Training, ObafemiAwolowo University, Ibadan (I.A.R&T), Nigeria and International Institute of Tropical Agriculture (IITA), Nigeria (Table 1).

69

70 Table 1: list of the yellow maize varieties used as genetic materials and their source

S/N	Yellow maize varieties	Source
1	BR9928 DMR SR-Y	I.A.R.&T
2	ART 98-SW1-Y	I.A.R.&T
3	PRO VIT-A	I.A.R.&T
4	DMR-ESR-Y	IITA
5	DMR-LSR-Y	IITA
6	SUWAN-1-SR-Y	I.A.R.&T
7	LNTP-C6-Y	I.A.R.&T
8	DTSTR-Y-SYN 15	IITA
9	DTSTR-Y-SYN 14	IITA
10	STR-SYN-Y2	IITA

71

The experiment was conducted at the experimental field of the Institute (I.A.R.&T)located in the Forest-savanna agro-ecology of South-western Nigeria (7°23'47"N 3°55'0"E and 275m above sea level). The location was chosen for its endemic nature to stem borer infestation.

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76 The check (BR9928 DMR SR-Y) was used as donor parent in a top-cross mating design to nine 77 stem borer susceptible yellow maize to generate 9 top crosshybridsin 2016. (Reciprocal or male 78 only?) The9 top crosshybrids were evaluated along with the 9 parents and a checkunder 79 natural stem borer infestation in an earlier identified endemic locationfor two years (2017 and 80 2018) under irrigation. Since, hotHot weather favours rapid stem borer multiplication and 81 development, especially, so evaluations were made during the second season (June and 82 September) in Nigeria. The e Experiment was laid out in a randomized complete block design 83 with three replicates. Three seeds were sown and later thinned to two stands per hill two2 weeks 84 after planting (2 WAP) to attain a plant population of 53,333 plants ha⁻¹. Hoe weeding was done 85 as at when due, and N. P. K 15:15:15 fertilizer was applied at the rate of 100kg/ha at 3 WAP. 86 Urea was applied at the rate of 100kg/ha for grain filling at 6 WAP. (seems too soon for grain 87 filling?) 88

89 Yield data and insect damage rating were taken as follows:

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96 • Leaf feeding damage: Plants were evaluated for leaf damage using scores of 1 97 (resistant: no visible leaf feeding damage) to 9 (Highly susceptible: plant dying as a 98 result of foliar damage) at the V9 stage (Tefera et al., 2011).

- 99 Plant Aspect: This is a general appeal of plants in the whole plot. It entails assessment 100 of plant and ear heights, uniformity of the stand, reaction to diseases and insects, and 101 lodging resistance. This was taken at brown silk stage before harvesting when plants 102 were still green and the ears were fully developed. Plant aspect was scored on a scale 103 of 1 to 5, where 1 represents excellent appearance; and 5: represents very poor 104 appearance (Olakojo and Olaoye, 2005).
- 105 Stem tunneling ratio: This is the ratio of the total length of tunneling along the maize 106 stalk to the plant height in cm at maturity before harvest.
- 107 Dead heart: measured as the number of dead plants in a plot resulted from stem 108 borrowing by the stem borer larvae.
- 109 At maturity, all the crosses were harvested, bulked, shelled and dried to determine grain 110 yield (t/ha) according to Olakojo and Olaoye (2005).
- 111 A rank summation index (RSI) was constructed to determine the ranking of each line 112 within the population for suitable response. An entry with the least value was ranked 113 higher for the resistance traits. The rank selection index was determined as follows:
- 114

RSI=∑Ri's

- 115 Where Ri is the rank of mean of each of the desired traits. Rank summation index is the 116 mean performance of each of the desired traits of each genotype using the ranking of % 117 incidence, leaf feeding damage score, plant aspect, stem tunneling ratio, number of 118 dead-hearts and grain yield.
- 119 120

121 2.1 Data analysis

122 Data analysis was done using the Statistical Tool for Agricultural Research (STAR) Version 2.0.1 123 Nebular 2017. Data obtained were subjected to combined analyses of variance (ANOVA). 124 Difference between the treatments were separated using Duncan Multiple Range Test (DMRT) 125 at 5% levels of significance. Principal component analysis was carried out and components with 126 Eigen values > 1.0 were considered. Contributing characters with values > 0.6 were considered 127 relevant for principal components (Matuset al., 1999). Maize varieties were clustered into 128 groups based on hierarchical clustering using squared Euclidean distance. Pearson's coefficient

- 129 of correlation between pair of traits was determined.
- 130

131 **3. RESULTS**

132 **3.1** Pre-planting physical and chemical properties of the soil at the experimental site

Table 2 shows the physicochemical properties of the soil sample before land clearing and preparation. The result indicated that the soil was slightly acidic with pH of 6.00;and soil total N (0.5g/kg) showing very low fertility and loworganic carbon (8.6g/kg). Exchangeable K was also

- 136 low (0.37cmolkg⁻¹).
- 137

138 Table 2: Physico-chemical properties of the soil of the experimental site

Chemical property	
рН	6.00
Organic carbon (g/kg)	8.60
Total nitrogen (g/kg)	0.50
Available P (mg/kg)	7.00
Exchangeable cation (cmol kg-1)	
K⁺	0.37
Na⁺	0.63
Ca ²⁺	3.80
Exchangeable micronutrient(mg/kg)	
Fe ²⁺	0.06
Zn ²⁺	0.65
Cu ²⁺	0.15
Mn ²⁺	44.10
Soil particle analysis (%)	
Sand	84.20
Silt	8.60
Clay	7.20
Textural class	Sandy loam

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142 3.2 Analysis of variance and mean performance of yellow maize genotypes under stem 143 borer endemic situation

144Table 3 shows the mean squares of the analysis of variance (ANOVA) for grain yield and145infestation parameters from maize hybrids and 10 parents evaluated in2017 and 2018.146Genotypes exhibited significant differences in all of the parameters measured which include147grain yield, leaf damage, plant aspect and dead heart except percentage infestation and stem

148 tunnelingratio (p= 0.05). Year effect only had significant effect on dead heart (P= 0.05). Y x G 149 interaction had nosignificant effect on any of the parameters measured in this study. It was 150 observed that parent BR9928 DMR SR-Y had the lowest percent infestation (11.47%) and 151 tunneling ratio (2.17) but with low yield of 1.38t/ha whereas ART 98-SW1-Y had the highest 152 percent infestation (29.84%) and dead heart (1.67) as well as low grain yield (1.42 t/ha). Highest 153 grain yield was recorded in hybrid BR9928 DMR SR-Y x DMRLSR-Y (2.69 t/ha) followed by 154 BR9928 DMR SR-Y x DTSTR-Y-SYN 14 with grain yield of 2.59 t/ha withrelatively low level of 155 infestation (<20%) while hybrid BR9928 DMR SR-Y x SUWAN-1-Y recorded lowest yield of 1.04 156 t/ha with percent infestation of 25.27%. The yellow maize hybrids had higher grain yield than 157 their parents by 24.28% and better resistance to stem borer than their parents by -14.35%. The 158 highest variability of 84.96% based on coefficient of variation (CV) was obtained in stem 159 tunneling ratio whereas plant aspect had the lowest CV (13.36%) (Table 3).

160

161Table 3: ANOVA, Mean grain yield and stem borer parameters ratingsfrom the trial162acrosslocations and year(2017 and 2018)

	Grain yield (tha ⁻¹)	% incidence (0-100)	Leaf damage (1-9)	Plant aspect (1-5)	Stem tunnel ratio	Number <u>?</u> of dead heart <u>/rep?</u>
	$\rightarrow \nabla$				(TL: PH)	
Parents	6,1					
BR9928 DMR SR-Y	1.38ef	11.465	2.12ab	3.50ab	2.17	0.83ab
ART 98-SW1-Y	1.42ef	29.84	4.68a	3.00b	11.50	1.67a
PRO VIT-A	1.38ef	25.475	1.39b	3.67ab	7.17	0.50b
DMR-ESR-Y	2.49abc	26.885	2.86ab	3.67ab	8.84	0.83ab
DMR-LSR-Y	1.61def	22.105	2.31ab	4.17a	5.67	0.50b
SUWAN-1-SR-Y	1.09f	23.645	3.47ab	3.83ab	6.67	1.33ab
LNTP-C6-Y	1.88bcde	16.005	2.63ab	3.67ab	3.83	1.00ab
DTSTR-Y-SYN 15	2.16abcde	22.07	3.20ab	3.83ab	8.84	1.17ab
DTSTR-Y-SYN 14	1.76cdef	14.985	2.37ab	3.67ab	6.50	0.67ab
STR-SYN-Y2	2.13abcde	21.55	2.69ab	3.17ab	5.83	1.17ab
Hybrids						
BR9928 DMR SR-Y*ART98-SW1-Y	2.44abc	22.315	3.86ab	3.83ab	9.67	1.67a
BR9928 DMR SR-Y*PROVIT-A	1.90bcde	17.43	2.45ab	3.67ab	3.84	0.83ab
BR9928 DMR SR-Y*DMR-ESR-Y	2.36abcd	14.11	2.73ab	4.00ab	3.83	1.00ab
BR9928 DMR SR-Y*DMR-LSR-Y	2.69a	16.735	2.46ab	3.67ab	3.84	1.00ab
BR9928 DMR SR-Y*SUWAN-1-SR-Y	1.07f	25.27	2.57ab	3.67ab	6.00	1.00ab
BR9928 DMR SR-Y*LNTP-C6-Y	1.88bcde	19.795	2.49ab	3.67ab	4.50	1.00ab
BR9928 DMR SR-Y*DTSTR-Y-SYN 15	2.21abcd	11.74	1.99b	4.17a	2.67	0.83ab
BR9928 DMR SR-Y*DTSTR-Y-SYN 14	2.59ab	19.35	2.63ab	3.67ab	4.17	1.00ab
BR9928 DMR SR-Y*STR-SYN-Y2	2.23abcd	18.225	3.10ab	3.33ab	5.50	1.17ab

ANOVA						
Year (df= 1)	0.06	903.64	0.5586	0.22	27.50	26.53*
Replicate within year (df= 4)	0.09	3390.09**	53.94**	0.83*	350.75**	1.98**
Genotype (18)	1.49**	156.48	55.65*	0.51*	37.30	0.60*
Year x Genotype (df= 18)	0.004	61.06	0.083	0.27	4.86	0.23
Pooled Errors (df= 72)	0.34	142.91	115.09	0.24	24.63	0.29
Parents mean	1.73	21.4	2.772	3.62	6.70	0.97
Hybrids mean	2.15	18.33	2.7	3.74	4.89	1.06
CV(%)	30.23	59.93	46.19	13.36	84.96	54.05

163 *TL:PH: ratio of tunnel length to plant height.

Principal component analysis oftestedmaize genotypes in a stem borer endemic location Principal component analysis (PCA) of grain yield and stem borer infestation parameters showed that two component axes had Eigen values greater than 1.0 and accounted for 72.96% of the total variation. Relative discriminating power of the PCA as revealed by Eigen value was 3.15 and 1.23 for PC 1 and PC 2, respectively. PC 1 was responsible for 52.49% of the variation and was associated with percentage infestation, leaf damage, plant aspect, stem tunneling ratio and dead heart while PC 2 accounted for 20.47% and associated with only grain yield (Table 4).

173 Maize varieties evaluated were delineated into two main clusters at the rescaled distance of 20 174 units (Figure 1). Cluster 1 had eleven maize genotypes whereas second main cluster comprised 175 of only one maize variety. Also, main cluster 1 was further subdivided into two sub-clusters or 176 groups, where sub-cluster 1 had eight maize varieties such as BR9928 DMR SR-Y (check), 177 LNTP-C6-Y, DTSTR-Y-SYN 14, DMR-LSR-Y, STR-SYN-Y2, SUWAN-1-SR-Y, DTSTR-Y-SYN 15 178 and DMR-ESR-Y. This group had low to high grain yield and moderate to high resistance to 179 stem borer infestation. Also, sub-cluster 2 comprised of only PRO VIT-A. This variety is 180 characterized bymoderate grain yield with low resistance to stem borer infestation. On the other 181 hand, the second main cluster had only ART 98-SW1-Y. This variety had lowest grain yield and 182 was susceptible to stem borer infestation.

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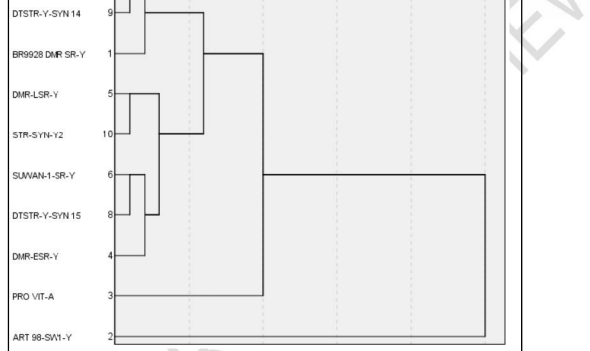
184 **Table 4:** Principal component, Eigen values and variation

Parameters	PC 1	PC 2	
Grain Yield (t ha ⁻¹)	0.05	0.62*	
% Infestation (0-100)	0.74*	0.49	
Leaf damage (1-9)	0.90*	-0.18	
Plant aspect (1-5)	-0.60*	0.44	

¹⁶⁴

Stem tunneling Ratio(TL:PH)	0.83*	0.46
Number of dead heart	0.86*	-0.41
Eigen values	3.15	1.23
percentage variation	52.49	20.47
Cumulative	52.49	72.96

185 Signifiant contributing traits; PC: Principal components 20 5 10 15 LNTP-C6-Y 7 DTSTR-Y-SYN 14 9



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Figure 1: Dendrogram cluster of the 10 yellow open pollinated maize varieties evaluated in stem borer 188 endemic location based on hierarchical clustering using squared Euclidean distanceat the rescaled 189 distance of 20 units

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191 3.4 Rank Summation Index (RSI) for the maize populations

192 The RSI of the maize varieties and population in relation to stem borer infestation is shown in 193 Table 4.BR9928 DMR SR-Y had the highest ranking of 21.46, while cross BR9928 DMR SR-Y x 194 DTSTR-Y-SYN 15 had the lowest ranking of 52.11. BR9928 DMR SR-Y, BR9928 DMR SR-Y x 195 ART 98-SW1-Y, BR9928 DMR SR-Y x SUWAN-1-SR-Y, BR9928 DMR SR-Y x DMR-LSR-Y 196 and BR9928 DMR SR-Y x DTSTR-Y-SYN 14werethe top five in ranking for stem borer 197 resistance with RSIs of 21.46, 23.61, 28.04, 29.01 and 29.95 respectively (Table 4). The poorest 198 five were BR9928 DMR SR-Y x PRO VIT-A, BR9928 DMR SR-Y x LNTP C6-Y, DMR-LSR-Y,

199 LNTP-C6-Y and BR9928 DMR SR-Y x DTSTR-Y-SYN 15with RSIs 40.04, 41.27, 43.78, 45.56

- 200 and 52.11respectively. (No need to repeat all the information in the table)
- 201

202 Table 5: Rank Summation Index (RSI) for the maize populations

S/N	Populations	Rank Summation Index (RSI)
1	BR9928 DMR SR-Y	21.46
2	BR9928 DMR SR-Y x ART 98-SW1-Y	23.61
3	BR9928 DMR SR-Y x SUWAN-1-SR-Y	28.04
4	BR9928 DMR SR-Y x DMR-LSR-Y	29.01
5	BR9928 DMR SR-Y x DTSTR-Y-SYN 14	29.95
6	STR-SYN-Y2	30.11
7	PRO VIT-A	30.39
8	DTSTR-Y-SYN 15	33.33
9	DMR-ESR-Y	33.40
10	ART 98-SW1-Y	33.55
11	DTSTR-Y-SYN 14	36.36
12	BR9928 DMR SR-Y x STR-SYN-Y2	36.54
13	SUWAN-1-SR-Y	39.58
14	BR9928 DMR SR-Y x DMR-ESR-Y	39.58
15	BR9928 DMR SR-Y x PRO VIT-A	40.04
16	BR9928 DMR SR-Y x LNTP C6-Y	41.27
17	DMR-LSR-Y	43.78
18	LNTP-C6-Y	45.56
19	BR9928 DMR SR-Y x DTSTR-Y-SYN 15	52.11

203 *The lower the RSI score the better

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205 3.5 Correlation between pair of grain yield with stem borer infestation parameters in the 206 yellow maize population

207 Results revealed positive association between percentage incidence (r= 0.004), leaf damage (r= 208 0.09), dead hart (r= 0.06) and stem tunneling ratio (0.02), and grain yield (GY) (Are these 209 significant? Does this mean damage increases yield? . GY was inversely correlated with plant 210 aspect (-0.01). Also, among the stem borer infestation parameters, it was observed that there 211 was positive and highly significant correlation between percentage incidence with leaf damage 212 $(r = 0.53^{**})$ and stem tunneling ratio $(r = 0.86^{**})$. Positive and significant relationship also existed 213 between leaf damage and dead heart (r = 0.65**) and stem tunneling ratio (0.74**). Positive and significant correlation was obtained between dead heart and stem tunneling ratio with a 214 215 coefficient of correlation r= 0.32** (Table 6).

Table 6: Pearson coefficient of correlation (r) between pairs of grain yield with stem borer

	% incidence	leaf damage	Plant aspect	Number of dead heart	Stem tunneling ratio	Grain yield
% Infestation	-	0.53**	-0.26	0.15	0.86**	0.004
Leaf damage		-	-0.37	0.65**	0.74**	0.09
Plant aspect			-	-0.13	-0.23	-0.01
Dead heart				-	0.32*	0.06
Stem tunneling ratio					-	0.02
Grain yield					111	-

218 resistance traits in the yellow maize population

219 Significant at P<0.05, and 0.01 respectively

220

4 DISCUSSION

222 Genetic variation is a prerequisite for <u>for a successful</u> crop improvement programme. 223 Knowledge of genetic variation and relationships between accessions or genotypes is important 224 to understand appreciate the available variability and its potential for use in breeding programs 225 (Yosephet al., 2005; Akinyosoyeet al., 2017). The array of genetic diversity observed in most of the traits measured may be attributed to different genetic backgrounds of the genotypes 226 227 evaluated in this study. Significant differences obtained for year, genotype as well as their 228 interaction in some of the traits measured, suggests means that the performances of the maize 229 genotypes were not consistent across the years of evaluation as a result of the 230 unmeasured environmental influences. This might provide an opportunity for selecting for varied 231 agro-ecologies and traits of interest under endemicstem borer endemic-conditions. Grzesiak 232 (2001) had reported considerable genotypic variability for traits studied in different maize 233 populations. Hence, genetic variability in this study will be an opportunity for breeders selecting 234 for stem borer resistance, especially for varied agro-ecologies like Nigeria.

235

Yellow maize varietieswere delineated into three groups based on hierarchical clustering using squared Euclidean distance at the rescaled distance of 20 units. This point outs that genotypes within the same cluster exhibit high homogeneity and high heterogeneity between the clusters (Akinyosoye*et al.*, 2017). The results obtained from the PCA showed that PC1 and PC2 accounted for 72.96% of the variation, where PC 1 was responsible for 52.49% of the variation and was associated with percentage incidence, leaf damage, plant aspect, stem tunneling ratio and dead heart while PC 2 accounted for 20.47% and associated with only grain yield. These

identified parameters had PC values > 0.6 and could be regarded as major contributors to the total variation. Matus*et al.*(1999) and Akinyosoye et al. (2017) had earlier reported that PC values > 0.6 could be regarded as major contributors to the total variation. Hence, effective selection could be carried out based on the identified traits among maize genotypes when screening for stem borer resistant maize genotypes.

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249 Five crosses (BR9928-DMR SR-YxART 98-SW1-Y, BR9928 DMR SR-YxDMR-ESR-Y, BR9928 250 DMR SR-YxDMR-LSR-Y, BR9928 DMR SR-YxDTSTR-Y-SYN 15, BR9928 DMR SR-YxDTSTR-251 Y-SYN 14 and BR9928 DMR SR-Yx STR-SYN-Y2) with the check (BR9928 DMR SR-Y) had 252 considerable highervield yields and were fairly resistant to stem borer infestation. For instance, 253 BR9928 DMR SR-Y apparently possessed dominant resistant gene(s) for stem borer infestation 254 and also contributed higher grain yield in hybrid combinations. It could be used for the 255 development of stem borer resistant maizeinbreds with high grain yield. Also, maize hybrids had 256 higher grain yield and better resistance to stem borer than their parents by 24.28% and -257 14.35%, respectively. This indicates occurrence of heterosis among the maize genotypes used in 258 this study. This is also a clear indication that the parental lines used for the hybrids development 259 contributed significantly to genetic components of the hybrid vigour observed in this work.

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267

Selection indices (RSI) for stem borer resistant traits provide effectiveselection in the improvement of quantitatively inherited traitsas earlier reported byMulamba and Mock (1978). In this study, four of the crosses BR9928 DMR SR-YxART 98-SW1-Y, BR9928 DMR SR-YxSUWAN-1-SR-Y, BR9928 DMR SR-YxDMR-LSR-Y, BR9928 DMR SR-YxDTSTR-Y-SYN 14 and the check(BR9928 DMR SR-Y) were the best fivein the rankingof the hybrid-maizehybrids. The level of tolerance exhibited by the crosses in this study conforms to CIMMYT (1989) report.

268 Grain yield is a complex character which is a product of the interaction between many plant 269 traits that are influenced genetically and the environment where grown (Malik et al., 2009). 270 Direct evaluation of yield can be misleading because it is a complex trait and the effect of 271 environment can contribute to actual yield. Positive and significant correlation obtained among 272 stem borer infestation parameters (percent stem borer infestation, leaf damage, stem tunneling 273 ratio and dead heart) in these yellow maize, suggests that the selection for one will lead to 274 improvement of others due to their mutual relationship. The non-significant correlations obtained 275 between pair of grain yield with percent stem borer infestation, leaf damage, stem tunneling 276 ratio and dead heart in yellow maize population shows that they do not have a noticeable direct

relationship with grain yield and cannot be used as selection criteria for enhanced maize grain yield.This does not make sense!! If many plants died, yield would be affected. It suggests that

- yield.<u>This does not make sense!! If many plants died, yield would be affected. It suggests that</u>
 tolerance is more important than selecting for true resistance Remember your claims in lines
- 280 <u>47-50 showing yield losses attributed to borers!</u>
- 281

The result obtained in this study corroborates the earlier report of Odiyi (2007) who reported positive and significant correlations between grain yield, leaf damage and stem tunneling. He then suggested that leaf feeding damage and deadheart formation did not lead to a significant reduction in maize yield due to stem borer damage. This perhaps calls for a better maize stem borer parameter(s) for assessing stem borer genotypes in breeding for stem borer resistance in maize, rather than total reliance on the above listed parameters.

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289 **5 CONCLUSION**

In this study,hybridsBR9928 DMR SR-YxART 98-SW1-Y, BR9928 DMR SR-YxDMR LSR Y, and BR9928 DMR SR-YxDTSTR-Y-SYN 14may further be tested for resistance to stem borer in multi-locations in stem borer endemic areas as promising top cross hybridsfor release to farmers. Also, promising parent BR9928-DMR-SR-Y (check) possessed resistant gene againststem borer infestation and also contributed to high grain yield in hybrid combinations. Hence, gene from this promising parent may be introgressed into other maize germplasm in the development of stem borer resistant maize hybrids for enhanced grain yield.

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