<u>Original Research Article</u> SORGHUM /LEGUME INTERCROP ON STEM BORER DAMAGE AND YIELD OF SORGHUM <mark>IN THE SOUTH EASTERN DRY AREAS OF ZIMBABWE.</mark>

10 Abstract

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11 12 Stem borer (Chilo partellus) is one of the major pest of economic importance which affects sorghum 13 production in the South eastern region of Zimbabwe. The experiment to establish the relationship 14 between stem borer insect suppression by intercropping and grain yield in sorghum and six 15 legumes was conducted under field conditions at Chiredzi Research Station which is in the 16 South Eastern Lowveld (21°01'S, 31°33'E) from 2013 to 2015 cropping seasons. Treatments laid 17 in randomized complete block design and replicated three times consisted of sorghum 18 combined with cowpea, groundnut, pigeon pea and bambara. Monocropped treatments of 19 legumes were cowpea, groundnut, pigeon pea, bambara and two sole sorghum treatments as 20 controls. On one of the controls, an insecticide was applied while the other one remain 21 untreated. Data collected on stem tunnel length, yield (grain and stover), land equivalent 22 ratio and other pests, indicated that in sorghum sole plots where no chemical was applied, 23 yield was reduced by 28% compared to sole plots where a pesticide was applied. In 24 intercropped combinations of sorghum/groundnut, sorghum/pigeon реа and 25 sorghum/cowpea, an incremental benefit of 10-38% was observed than all other 26 treatments. No benefit was observed in sorghum bambara combinations. Stem borer and 27 aphid had lower thresholds in intercrops. Predators populations recorded in intercrops 28 reduced insect pest density than in monocrops. Thus, these findings indicated that intercropping 29 can form a component of an integrated pest management program

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31 Key words

32 Sorghum, legume, intercropping, land equivalent ratio, stem borer, yield

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1.0 INTRODUCTION

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36 Intercropping legumes and non-legumes is an agricultural practice of cultivating two or more 37 crops in the same place of land at the same time which is commonly practiced in many parts 38 of the world in order to increase the productivity per unit area of the land (1). The crops are 39 not necessarily sown at the same time and their harvest time may be quite different, but they 40 are simultaneously grown for significant growing periods (2). Moreover, intercropping allows 41 efficient use of both space and time to optimize beneficial effects (3). According to (4) 42 intercropping promotes diversification and allows greater flexibility in adjusting to short- and 43 long-term changes in the production and marketing situations, and also intercropping 44 provides better weed control and reduces pest and disease incidence (5). Furthermore 45 intercropping is a popular cropping system among small scale farmers in the tropics (6). 46 Cereal/legume intercropping increased dry-matter production and grain yield more than their 47 monocultures. The nitrogen transfer from legume to cereal increased the cropping system's 48 yield and efficiency of nitrate uses. The taller cereal reduces biological nitrogen fixation and 49 yield of the associated legume (7). According to (8), the competitive relationships between 50 the non-legume and the legume affected the growth and yield of the leguminous crops in 51 close proximity.

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53 Sorghum (Sorghum bicolor L. Moench) belongs to the family Gramineae, including both 54 wild and cultivated sorghum. Sorghum is the fifth important crop among the cereals in the 55 world following rice, wheat, maize, and barley in total area planted and production [9]. 56 Sorghum is a principal cereal that forms an important staple diet throughout the semi-arid 57 Asian and African regions (10). It is grown in regions receiving 300–1200 mm rainfall and in 58 soils of pH range 5.0–10.0 (11). Sorghum is grown for grain, forage, syrup, and sugar. In 59 2004 the total production of sorghum in the world was 57924 thousand tones and in Sudan 60 was 2600 thousand tones (12). The total consumption of sorghum closely follows the global 61 patterns of output, since most of it is consumed in the countries where it is grown. This is 62 characterized by what most of smallholder farmers living the South East Lowveldof 63 Zimbabwe rely on. These farmers produce a number of crops ranging from vegetables, cash 64 crops and mostly sorghum as a source of their livelihood for food security.

66 Production of this cereal crop is reclined by stem borer damage problems which salvage the 67 crop to a mere fraction of the potential yield. Chilopartellus (Swinhoe) remains one of the 68 economically important sorghum and maize stem borers in the dry areas of the south eastern 69 Lowveld and East Africa (13). Stem borer damage to sorghum plants results primarily from 70 leaf-feeding and stem tunnelling activities of the larvae. Characteristic leaf lesions and 71 scarification caused by first and second larval instars of *C. partellus* are the first indications 72 of infestation under natural field conditions (14). Yield reduction occurs as a result of leaf-73 feeding, dead hearts, stem tunnelling, direct damage to grain and increased susceptibility of 74 attacked plants to stalk rots and lodging. Control of stem borers includes the use of chemical 75 insecticides, host-plant resistance, cultural practices and biological control. This problem is 76 aggravated by poor rains which are experienced in the area.

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78 These resource marginalized farmers lack capital to purchase modern chemicals that are sold 79 in most retail outlets/shops, to effectively fight the problem. Escalating costs and 80 unavailability of chemicals (at times) has forced many smallholder farmers to use cheaper 81 means such as intercropping. Surveys carried out in some parts of South Eastern Lowveld 82 districts have revealed that most smallholder farmers have resorted to the use of different 83 intercropping systems to alleviate the stem borer attacks on their crops. Whilst some of the 84 farmers say that some of these control measures are effective, others have reservations on 85 their efficacy. They only resort to these indigenous systems because they cannot afford or 86 access the recommended pesticides. Adoption of effective intercrop practices for natural 87 regulation of insect pests including stem borers remains crucial (15) (16), especially by these 88 resource-poor farmers that lack the capacity of input-intensive plant protection measures. 89 Groundnut (Arachis hypogea) is a short-duration legume crop grown by farmers in the 90 savannah regions of Africa, and is readily intercropped with other medium duration crops 91 such as pearl millet (17).

- 92 The objective of this trial was to evaluate the efficacy of different cultural indigenous legume
- 93 intercropping knowledge systems for the control of stem borer in sorghum which is
 94 commonly grown in the marginalized low lying areas.
- 95 **1.2 Methods and materials**
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- 97 **1.2.1 Study site**
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99 The study was carried out at Chiredzi Research Station (21°01'S, 31°33'E 429 m above sea 100 level) located in the South Eastern Lowveld (Agro-ecological Region V) of Zimbabwe. It experiences temperatures ranging from $29 - 39^{\circ}$ C and can reach up to 42° C and receive 101 102 rainfall totals of 450-650mm year roundand are common during the summer months and these are 103 the favourable temperature requirements for stem borer multiplication. Triangle PE1 series such as 104 shallow sandy clay soils dominate. The low latitude of 365-457 m above sea level is an effective 105 safeguard against frost in all but the extreme circumstances. Minimum temperatures tend to run low in 106 winter and frost can occur in low lying areas.

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8 **1.2.2 Experimental procedure and treatments**

110 The trial was implemented at Chiredzi Research Station in the rain fed area. Treatment 111 combinations of sorghum/cowpea, sorghum/groundnut, sorghum/bambara, sorghum/pigeon 112 pea and sole crops of groundnut, cowpea, bambara and pigeon pea, replicated three times 113 were laid on furrows spaced 0.90m wide in randomized complete blocks. Treatment controls 114 comprised of sole sorghum plots where chemicals are applied and where no chemical was 115 applied. Plantings weredone with the first effective rains received in the area for the three 116 seasons. Plot sizes are8m long and 7 rows/ridges spaced at 0.9 m. Three to five seeds of 117 sorghum variety SV4 are sown per hill and later thinned to one, with 20×90 cm spacing between 118 plants and between rows, respectively. Commercially available phosphate fertilizer at a rate of 150 119 kg/ha (18% P_2O_5) is applied at planting and nitrogen at the rate of 34.5 kg/ha as ammonium nitrate 120 applied at three weeks after crop emergence. Ten sorghum plants are randomly selected weekly from 121 day of nitrogen fertilizer application until harvesting. Data on plant height, leaf damage, stem 122 tunneling length, borer density and grain yield at harvest were recorded. Foliar damage ratings used 123 for analysis were assessed at 8 weeks after emergence. Leaf damage based on a nine point visual 124 rating scale (1, slightly visible damage; 9 severe foliar damage) is used using standardized chilo leaf 125 damage scoring system (18) and (19). Plants are dissected and length of tunnel resulting from larval 126 feeding recorded. Stem tunnel are expressed as the total length of stem tunneled as a percentage of 127 plant height. Number of pupae, larvae and pupal cases from dissected plants are also recorded. Data 128 for the three seasons was combined and subjected to GENSTAT version 14. Meanswere separated at 129 α =0.05by least squared differences (LSD) (20). Where percentages are used, the data is transformed 130 using arc-sine transformation after adding 0.5 to each value. The data pertaining to the numbers of 131 stem borers is transformed after adding 0.5 to each value by square-root transformation. 132

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1.3 RESULTS

1.3.1. Effect of stem borer damage on different cropping system of sorghum

Cropping system	Stem tunnel	Sorghum	Leaf severity	Stover yield	Larvae/plant
	Length (m/plant)	yield	score	(kg)/plot	
s/groundnut	50.4 ^a	5.18 ^b	2	18.67 ^b	1.469 ^a
s/cowpea	46.9 ^a	2.52 ^a	1.67	9.670 ^a	1.344 ^a
s/bambara	52.6 ^a	4.96 ^b	1.67	18.00 ^b	1.500 ^a
s/pigeon pea	48.8 ^a	4.33 ^b	1.67	14.17 ^b	1.431 ^a
s/sole (no sprays)	59.6 ^a	4.46 ^b	2	17.33 ^b	1.703 ^a
s/sole (sprayed)	44.3 ^a	5.65 ^b	1.67	23.67 ^c	1.153 ^a
Grand mean	50.43	4.52	1.78	16.92	1.43
Lsd	17.94	1.721	1.135	4.403	0.6015
Cv %	24.1	15	35.1	10.3	28.6
Se	12.57	0.692	0.624	1.75	0.4215
pValue	0.537	0.030	0.942	<.001	0.801

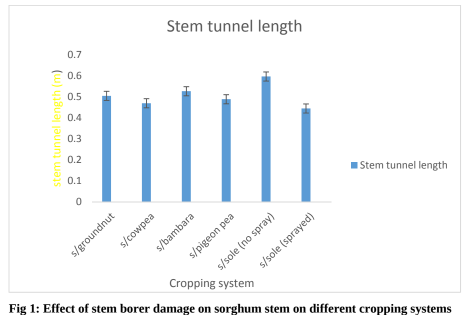
Table 1: Effect of stem borer damage on different cropping systems of sorghum

1.3.2 Effect of stem borer damage on sorghum stem on different cropping systems

143 No significant results on stem tunnel length at p<0.05was noted among combinations. The

sprayed control and the sorghum/cowpea combinations recorded shorter tunnel lengths than

all other treatments. The unsprayed control record a longer tunnel length of 0.59 m.

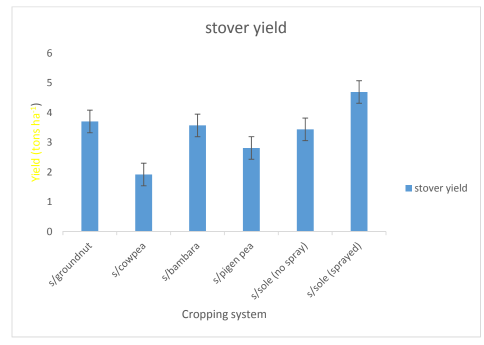


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1.3.4 Effect of stem borer damage on sorghum stover and grain yield among cropping systems

152 Significant lower mean stover and grain yield at (p<0.05) was observed (Fig 2 and 3) in plots

- 153 where sorghum was combined with cowpea.

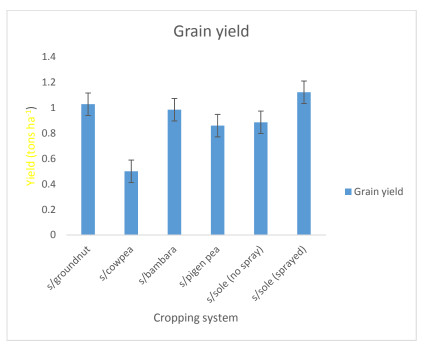


156 Fig 2: Effect of stem borer damage on sorghum stover yield among different cropping systems

158 Sorghum intercropped with groundnut, bambara and pigeon pea showed recorded almost the

159 same yield of around 3.36 tonnes ha⁻¹. The sprayed sole sorghum control out yielded all other

- 160 treatments on both stover and grain yield.
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163 Fig 3: Effect of stem borer damage on sorghum grain yield among cropping systems

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Significant lower mean yield of 0.5 tonnes ha⁻¹(Fig 3) (p<0.05)was recorded in plots where sorghum was intercropped with cowpea. Other combinations recorded the same grain yield of around 0.956 tonnes ha⁻¹. No significant yield differencewas recorded on the two sorghum sole plots.

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170 **1.3.4** Effect of sorghum legume intercropping on incidences of other pests among cropping systems

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172 **1.3.4.1 Effect of legume intercrops on pest incidences**

A significant higheraphid score of 1.14 (p<0.05) was recorded among treatments (Table 2). The high meanaphid score was recorded in plots where sorghum was intercropped with groundnut and in plots where there was a cowpea sole crop. A lower scores was recorded in the cowpea and bambara combinations. In these respective treatments, higher ant populations were also recorded among treatments. Ladybird populations were observed in treatments where sorghum was combined with cowpea, pigeon pea as well in cowpea sole crops

Cropping system	Ant	Aphid	Ladybird	Grasshopper	
s/groundnut	1.194 ^b	1.1454 °	0	0 ^a	
s/cowpea	1.213 ^b	0.2357 ^{ab}	0.71	0.236 ^{ab}	
s/bambara	0.408 ^{ab}	0.3333 ^{ab}	0	0 ^a	
s/pigeon pea	0.236 ^{ab}	0.9024 ^{bc}	0.71	0 ^a	
Sorghum sole (no sprays)	0.742 ^{ab}	0.7416 ^{abc}	0.24	0 ^a	
Sorghum sole (sprayed)	0.408 ^{ab}	0.5690 abc	0.24	0 ^a	
Groundnut sole	0.333 ^{ab}	0 ^a	0.41	O ^a	
Cowpea (sole)	1.040 ^b	0 ^a	0.86	0.569 ^b	
Bambara (sole)	0.236 ^{ab}	0 ^a	0	0.236 ^{ab}	
Pigeon pea (sole)	0 a	0.2357 ^{ab}	0.47	0.236 ^{ab}	
Grand mean	0.581	0.413	0.36	0.128	
Lsd	0.8653	0.6697	1.113	0.467	
Cv %	86.8	94.5	178.9	213.4	
Se	0.5044	0.3904	0.649	0.2723	
pValue	0.070	0.018	0.675	0.231	

Table 2: Other pest incidences among cropping systems

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181 **1.3.4.2** Increamental benefit of intercropping among cropping systems.

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An incremental benefit (Table 3) of between 9 -10 % were recorded in plots where sorghum was intercropped with groundnut and cowpea and pigeon pea. Over the seasons, no benefitswere recorded in sorghum bambara combinations.

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Cropping System	Sorghum yield	Cowpea yield	g/nut yield	p/pea yield	Cow pea LER	G/Nut LER	P/Pea LER	Total
S/groundnut	0.83		0.87			1.0		1.0
S/cowpea	0.97	1.66			1.0			1.0
S/bambara	1.07							0
S/pigeon pea	1.25			0.65			1.0	1.0
Sole sorghum (no spray)	2.02							1.0
Sole sorghum (sprayed)	2.48							1
Groundnut			1.75			2.02		1
Cowpea		2.79			1.9			1.0
Bambara								0
Pigeon pea				1.33			1	1

187 Table 3:Increamental benefit of sorghum legume intercropping among cropping systems

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189 **1.4 DISCUSSION**

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191 The effect of sorghum legume and insecticide applications in reducing stem borer activity 192 and the resultant stem tunnelling in the level of crop damages by this stem borer was reflected 193 in an appreciable non-significant relationships observed on stem tunneling (Table 1). This is 194 in line with the findings of (21) who found out that green parts of legumes have dense covers 195 of glandular hairs which are thought to exude a very acidic liquid. This, with a ph. of 196 approximately 1.3 and a high content of malic acid produce a rancid smell and thus is thought 197 to be a factor that repel stem borer or limit its ability to continue with stem tunnelling 198 activities. Significant sorghum lower yield (p=0.030) was recordedon plots where sorghum 199 was combined with cowpea. This was also corroborated by (22), (23) who concluded that 200 cowpea outcompete sorghum for water, light and nutrients (at few weeks after thinning) may 201 result in lower sorghum yields and higher cowpea yield. Higher stover yield were recorded 202 on sorghum/groundnut and sorghum/bambara combinations. This results in sorghum 203 accumulating a lot of biomass during the growing season. This is in line with the work by 204 (24), and (25) who found out that sorghum out compete groundnut and bambara in 205 intercropping systems and the reverse for cowpea.

206 No statistical significant (p < 0.05) on pest incidences was recorded among treatments. This 207 might be due to diversity in the crop field that might have a profound effect on colonisation 208 by insects (26), (27). It is also in line with (28) and (29) who found intercropping, an 209 important cultural practice in crop pest management, primarily involves increasing the plant 210 diversity of a given agro-ecosystem to aid reducing insect pest populations, and consequently, 211 their attack. Populations of aphid predators (Table 2) such as ladybird were recorded among 212 treatmnts. This goes in line with the findings of Dobson and Russell (unknown sources) who 213 carried out an analysis of natural enemy impact on *chilo partellus* populations in 2005. 214 Studies in Kenya by (30) also indicated that Anthocorid bugs (mainly Orius spp.) and ants 215 (Pheidole spp., Myrmicaria spp. and Camponotus spp.) play the most important natural 216 regulatory role on *chilo partellus*. This was also further explained by (31) who found out that 217 intercrops facilitated the natural proliferation of predators.

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Pest reduction in intercropping systems could be due to the "natural enemy effect" (32).
Some plant combinations, for instance, with non-hosts lower the spread of pests within crops (33), (19). Non-host plants in such mixtures may emit chemicals or odours that adversely affect the pests, thereby conferring some level of protection to the host plant (34), (35). This

mightbe due to green parts of legume(24) (27).Studies indicate that crop diversification through intercropping, such as cereals with legumes, is effective in reducing insect pest damage (36), (37). Even plant diseases are believed to be less in intercropped agroecosystems due to increased crop diversity than those in sole crops (38), (39). Also, the intercropping of groundnut with pearl millet (*Pennisetumglaucum* L.) has particularly been found to increase the population of *Goniozus* sp., a parasitoid species that effectively manages leaf miner pest populations in ground nut (*Arachishypogaea L.*) (40).

231 Results that were recorded on leaf severity, stem tunnelling and the number of larvae per 232 plant were not significant among treatments. These are yield components and thus yield 233 reduction due to stem borers occur as a result of leaf feeding, stem tunnelling, direct damage 234 to cereal grain (41), (42). However, depending on the season and nutritional status of plant, 235 crop yield reduction by stem borer feeding and tunnelling activities in Africa can fall between 236 10–100% (28), (29). The unspraved control recorded the longest tunnel length of 0.59 m 237 while in intercrops it ranged from 0.3-0.5m. This is in line with (29) who found out that three 238 to eight times more stems tunnelling and one to three times more cob damage were also 239 recorded in monocropped maize with high stem borer larval densities (21-48%) and yield 240 loss (1.8 - 3.0 times greater) than in the intercropped counterparts. In contrast however, (29), 241 in West Africa, found a considerably reduced amount of noctuid eggs laid by 242 Sesamiacalamistis Hampson and Busseolafusca Fuller due to reduced host found by the 243 ovipositing adult moths in maize intercropped with grain legumes or cassava than those in the 244 monocrop.

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246 **1.5CONCLUSION**

Intercropping, particularly with ground nut, pigeon pea and cowpea seems to encourage less stem borer infestation and abundance in sorghum, whilst additionally support high stover and grain yield. As such, the cultural practice is greatly encouraged over mono-cropping for stem borer pest management in sorghum grown in the south eastern Lowveld. Being an uncomplicated method of control and not capital-intensive, the practice should be readily adopted especially by resource-poor-farmers.

253 **1.6RECOMMENDATION**

254	Farme	rs in the South Eastern Lowveld should intercrop using legumes in sorghum since				
255	intercr	ops have an incremental benefit. Legumes also provide nutrition to the soils as well as				
256	a sourc	a source of relish. Legumes repel or attract other pests such as predators of aphid which is a				
257	pest of	economic importance in drought stricken crops due to its sap sucking feeding habit.				
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