1	Blanket application rates for synthetic grain protectants across agro-climatic zones: Do
2	they work? Evidence from field efficacy trials using sorghum grain
3	Macdonald Mubayiwa ¹ , Brighton M. Mvumi ¹ , Tanya E. Stathers ² , Shaw Mlambo and Tinashe
4	Nyabako ¹
5	¹ Department of Soil Science and Agricultural Engineering, University of Zimbabwe. P. O. Box
6	MP 167 Mt Pleasant, Harare
7	² Natural Resources Institute, University of Greenwich, Central Avenue, Chatham Maritime,
8	Kent, ME4 4TB, United Kingdom
9	Corresponding author: <u>mvumibm@hotmail.com</u> ; <u>mvumibm@agric.uz.ac.zw</u>
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11 Abstract

Many smallholder farmers in sub-Saharan Africa rely on synthetic pesticides for protecting 12 stored-grain. Recommendations on use of these grain protectants are typically based on 13 "blanket" application rates which are fixed rates that are not varied according to grain type, pest 14 range or agro-climatic regions. There are numerous anecdotal reports of storage pesticide failure 15 or reduced efficacy from farmers. Might rising global temperatures be a contributory factor? 16 Smallholder farmers are responding by over-applying pesticides, increasing the application 17 frequency or switching to non-recommended pesticides; leading to a pesticide treadmill. Trials to 18 determine the efficacy and persistence of five commercially-available synthetic pesticides 19 applied at manufacturer's recommended rates on stored sorghum grain under contrasting climatic 20 conditions were conducted in Mbire (mean temperatures of 32 - 42 °C and 30 - 50 % rh) and 21 Harare (18 – 32 °C; 42 – 75 % rh) districts in Zimbabwe. Grain samples were collected at 8-22

23 week intervals throughout a 10 month period in the 2014/15 and 2015/16 storage seasons. The samples were analyzed for insect grain damage, weight loss, total number of storage insects by 24 species) and grain moisture content. Results showed significant differences in the performance of 25 26 treatments (p < 0.001). Grain damage was consistently higher in Harare than in Mbire. *Tribolium* castaneum was the dominant pest in Mbire, while Sitotroga cerealella and Sitophilus oryzae 27 were dominant in Harare. Tribolium castaneum populations were high in the Shumba Super 28 $dust^{(0)}$ (fenitrothion 1% + deltamethrin 0.13%) treatment in Mbire, while S. cerealella was 29 dominant in Super guard[®] (pirimiphos-methyl 1.6% + permethrin 0.4%) and Actellic Gold dust[®] 30 (pirimiphos-methyl 1.6% + thiamethoxam 0.36%) treated grain in Harare. Grain moisture 31 content varied with ambient conditions, and was high in treatments with high insect pest levels. 32 The results show that differences in climatic conditions influence insect pest species dynamics 33 and response to pesticide treatments. Storage pesticides are not equally effective across different 34 climatic conditions; thus more context-specific application recommendations are required. 35

Key words: synthetic pesticides, pesticide degradation, pesticide tolerance, sorghum grain
storage, climate change and variability, storage pest dynamics

39 Improvements in the food and nutrition security status of many sub-Saharan African (SSA) countries through enhanced crop production are being hampered by a rapidly growing human 40 population and the effects of climate change and variability (Kaminski and Christiaensen, 2014). 41 42 Rising temperatures and less predictable rainfall patterns and amounts are already occurring in SSA (Niang et al., 2014). Temperatures are projected to increase by up to 4 °C by the end of the 43 century, depending on the development pathway chosen (IPCC, 2014; Serdeczny et al., 2016). 44 Due to this and inadequate and more intermittent rains during the growing season, the success of 45 dryland crop production is getting more unpredictable. The importance of efficient postharvest 46 47 grain management to protect whatever is harvested against loss due to storage insect pest damage 48 is becoming ever more important (Stathers et al., 2013; Vassilakos et al., 2015). To guard against storage pest damage, many smallholder farmers in SSA rely on applying synthetic pesticides 49 50 composed of organophosphates and synthetic pyrethroids (Arthur, 1996; Stathers et al., 2002, Vassilakos, 2015). However, rising temperatures may promote increased degradation of these 51 synthetic pesticides (Ismail et al., 2012) and may also favour development of many grain storage 52 insect pests (Gornall et al., 2010) and affect their distribution and biology (Palikhe, 2007) such as 53 shortening of life cycles. Shortened life cycles can increase the chances of insects developing 54 resistance to pesticides as the insects more quickly adapt to treatments (Musolin and Saulich, 55 56 2012, Velázquez-Fernández et al., 2012).

57 In many areas characterized by inadequate rainfall and high temperatures in SSA, small grains 58 such as sorghum are staples and therefore widely grown as a coping and resilience strategy to 59 these climatic conditions. However, the postharvest losses that occur reduce the amount of grain 60 available for human consumption. Informed estimates suggest annual sorghum postharvest weight losses of 12.1 % for SSA (APHLIS, 2014). Most of these farm-level postharvest losses
are due to poor postharvest handling and insect pest attack (World Bank, 2011) and the latter
necessitates effective control strategies, such as synthetic pesticides.

However, over-reliance on a narrow range of synthetic pesticides makes the development of pest resistance inevitable (Hagstrum and Subramanyam, 2006). Although most of the evidence is anecdotal, farmers across SSA frequently report storage pesticide failure or reduced efficacy (De Groote et al., 2013; Mlambo et al., 2017), and tend to respond by increasing the pesticide application rates, using non-recommended pesticides and/or increasing application frequencies to effect kill, which increases safety risks for users, consumers and the environment, and can trigger a pesticide treadmill effect.

The application of synthetic pesticides on stored grain is based on "blanket" or generalised 71 application rates (Pretty, 2012). There are fixed rates that are not varied according to grain type, 72 pest range or agro-climatic regions (temperature, relative humidity), despite the often wide 73 74 variability in these factors under field conditions. This is also irrespective of possible implications on pesticide stability and dominant insect pest species in the different physical 75 environments. These synthetic grain protectants are supposed to be applied just once at the start 76 of a 6 to 12-month storage period. The use of "blanket" application rates, make manufacturers' 77 recommendations easier for agricultural extension agents to extend, and are simpler to 78 implement for farmers. However, this practice could eventually render the pesticides ineffective; 79 a potential drawback not always understood by stakeholders. The objective of the current study 80 was to determine the suitability of "blanket" application rates across different agro-climatic 81 82 regions, a topic which has not previously been well-investigated under field conditions.

Much of the research undertaken to investigate insect response to synthetic pesticides has 83 focussed on acute effects of adult mortality under rigidly controlled experimental conditions in 84 the laboratory. There is, therefore, limited information on the effect on insect fecundity, pesticide 85 persistence, or the effects on mixed populations of insects in vivo. The current studies were on 86 sorghum, a small-grain grown in some of the more marginal agro-climatic zones; areas which are 87 likely to get even warmer in the future. Therefore, information generated in this study is 88 important in terms of deepening understanding of crop postharvest protection and food security 89 in already highly vulnerable situations. The study, therefore, also sought to determine the 90 91 diversity of storage insect species found on sorghum under the prevailing ambient conditions in two contrasting agro-climatic zones 92

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94 **2.** Materials and methods

95 2.1 Description of trial sites

On-station researcher-managed trials to determine the persistence and effectiveness of synthetic 96 97 grain protectants under contrasting agro-climatic conditions were set up at Mahuwe Rural Service Centre in Mbire district (20° 43' S; 30° 34' E), Zimbabwe, and at the Department of Crop 98 Science, University of Zimbabwe in Harare (17° 47' S; 31° 03' E), Zimbabwe, during the 99 2014/15 and 2015/16 storage seasons. Mbire district is located in the Zambezi valley, in northern 100 Zimbabwe, about 283 km from the capital city, Harare (Fig. 1). The district is characterized by 101 high annual temperature ranges of 32 - 42 °C, low rainfall of less than 450 mm per annum, and 102 low mean annual relative humidity of 30 - 50 %. Harare, is located in central Zimbabwe, and 103

receives warm to high temperatures ranging between 18 - 30 °C, a high mean annual rainfall range of 900 - 1000 mm, and has a mean annual relative humidity of 42 - 75 %.

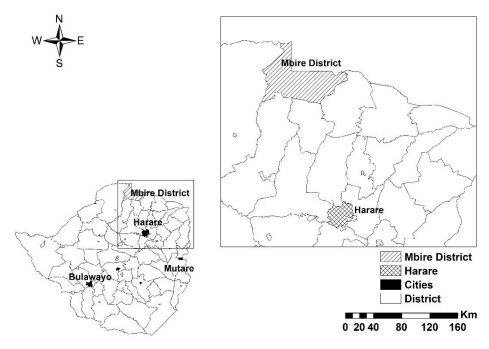


Figure 1: Map of Zimbabwe showing the trial sites: Harare and Mbire district

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109 2.2 Experimental layout

Five commercially available synthetic grain protectant pesticides commonly used in Zimbabwe 110 and an untreated control treatment were evaluated in this study (Table 1). In response to 111 112 numerous anecdotal reports from farmers that locally-purchased grain protectants had lower efficacy than those bought at agro-dealers in urban centres, two Shumba Super dust[®] pesticide 113 products were evaluated in the first season; one was purchased from a registered agro-dealer in 114 115 Harare and the other bought from a local agro-dealer in Mbire. The Mbire local Shumba Super dust was not applied in Harare. However, as no significant differences between the locally-116 bought and Harare-bought pesticides were found in the first season trials, the Mbire locally 117 purchased Shumba Super treatment was replaced by a newly introduced synthetic pesticide dust, 118 Actellic Gold dust[®] during the second season. 119

121 Sorghum grain weighing 450 kg was thoroughly mixed to ensure it was as homogenous as possible before dividing it into lots of 75kgs of threshed grain per treatment. The 75 kgs of the 122 123 threshed grain was sub-divided into three 25 kg lots before being separately admixed with pesticides at the application rates recommended on their labels (Table 1). During the 2014/15 124 season, SC Sila variety of sorghum was used, while in the 2015/16 storage season, a 1:1 mixture 125 of SC Sila and Macia varieties of sorghum grain was used. These smallholder farmers commonly 126 change and mix the crop varieties they store as grain for food. Therefore grain protectants need 127 128 to be effective on a range of varieties and mixtures.

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After admixing, each treatment replicate was loaded into new polypropylene bags, which were 130 131 then labelled and placed on brick dunnage to avoid direct contact with the floor and therefore reduce the chances of moisture accumulation in the stored grain. The trials were conducted over 132 a 40-week period (~10 months) during each storage season. The treatments were laid out in a 133 134 completely randomized design with three replicates of each treatment per site. Temperature and relative humidity data were collected using Easylog data loggers (Model EL-USB-1, 135 136 Whiteparish, Wiltshire, SP5 2SJ, United Kingdom) installed 1.5 m above the ground in the storage rooms. The trials were housed in brick-walled rooms, with ceilings, and iron sheet roofs 137 at both sites. 138

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140 2.3 Sampling, sample analysis and measurements

141 Composite samples of 500 g were collected from each treatment at each sampling timepoint 142 using a Seedburo Bag Trier spear (No. 76 13", Nickel Plated steel, $1\frac{1}{2}$ " outside diameter at the

large end, 7 3/8" long with top slot of 11/4" tapering down to 1/4"). The 500 g (approximately 18 143 000 grains) sample was used for analysis of grain moisture content, grain damage, storage insect 144 numbers present by species, and grain weight loss. The grain samples were collected by probing 145 146 from at least five equidistant points around the bag, ensuring that grain was collected from the top, middle and bottom sections of each bag. Sampling was done every eight weeks until trial 147 termination at 40 weeks. Insect counts per species were expressed per kilogram of grain; % grain 148 149 damage was calculated as a proportion of the total number of grains in the sub-sample; and grain weight loss was determined using the count-and-weigh method (Boxall, 1986). Grain moisture 150 content was measured using a pre-calibrated Dickey-John digital moisture meter (M3G[™] model; 151 Dickey-John Corporation, Minneapolis, USA). 152

Trade name	Active ingredients	Application rate (g / 25kg grain)*	Pesticide groups combined in product			Harare district		Mbire district	
			Organophosphates	Pyrethroids	Neonicotinoids	2014/15 season	2015/16 season	2014/15 season	2015/16 season
1. Super guard dust [®]	pirimiphos-methyl 1.6% + permethrin 0.4%	13.9	•	•		✓	✓	✓	\checkmark
2. Chikwapuro [®]	pirimiphos-methyl 2.5% + deltamethrin 0.1%	10.0	•	٠		\checkmark	\checkmark	\checkmark	✓
3. Harare Shumba super dust [®]	fenitrothion 1% + deltamethrin 0.13%	12.5	•	•		\checkmark	✓	✓	✓
5. Mbire Shumba super dust [®]	fenitrothion 1% + deltamethrin 0.13%	12.5	•	•		X	X	✓	x
6. Actellic gold dust [®]	pirimiphos-methyl 1.6% + thiamethoxam 0.36%	12.5	•		•	х	✓	х	✓
7. Ngwena yedura [®]	pirimiphos-methyl 2.5% + deltamethrin 0.2%	10.0	•	•		\checkmark	\checkmark	\checkmark	\checkmark
8. Untreated control	N/A					\checkmark	\checkmark	✓	✓

153 Table 1: Grain protectant treatments used in the trial, and their active ingredients

* For pesticides, manufacturer's label application rates were used. Shumba super dust[®] obtained from Mbire agro dealers for use in the 2014/15 storage season was replaced by Actellic gold dust[®] during the 2015/16 storage
 season; x – indicates absence of the treatment in that specific trial

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159 2.4 Data analysis and data presentation

The percentage number of damaged grains, and the percentage weight loss data were analysed in Genstat version 14, using a repeated measures analysis of variance (rANOVA) as the samples were collected from the same experimental unit throughout the trial. Initially all data were subjected to the Shapiro-Wilk test for normality. Data on percentage number of damaged grains and percentage weight loss which failed the normality test were transformed using the square
root transformation (Bartlett et al., 1936). Where the ANOVA showed significant differences,
means were further separated using Fisher's protected LSD at 5 % probability.

167 Data on total *Sitotroga cerealella* (Olivier) (Lepidoptera: Gelechiidae) populations in Harare 168 were presented separately in tables derived from ANOVA means because of their abundance 169 which masked other insect species. Data on total counts of *S. cerealella* did not meet the 170 assumptions of analysis of variance and were log_{10} (**x** + 1) transformed, with **x** representing the 171 recorded original mean (De Muth, 2014).

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173 **3. Results**

174 3.1 Pest dynamics

The dominant insect pest species in the Harare trial during the 2014/15 storage season was 175 176 S. cerealella, which developed extensively in grain treated with Super guard dust and in 177 untreated grain (Table 2 compared to Fig. 2). The highest populations of the moth were recorded in July 2015 (at 32 weeks storage) and the total populations decreased thereafter. However, the 178 protectants Chikwapuro and Ngwena yedura managed to suppress the development of the moth 179 throughout the 40 week storage period. High numbers of Sitophilus oryzae L. (Coleoptera: 180 181 Curculionidae) developed in the untreated control grain in the Harare trial during the 2014/15 182 storage season (Fig 2).

184 Table 2: Mean total *Sitotroga cerealella* counts (± SEM) per kilogram of sorghum grain in the different storage protectant treatments

during the 2014/15 storage season in Harare (n = 3)

			Storage	e duration (weeks)		
Treatment	0	8	16	24	32	40
Untreated control	7.24 ± 2.07	9.11 ± 2.55a	556.08 ± 148.39c	$1382.84 \pm 68.62c$	6163.77 ± 2831.63b	1395.86 ± 119.03b
Super guard dust	10.35 ± 1.94	$207.5\pm17.04b$	251.35 ± 19.26c	$1289.02\pm90.4c$	$9818.79 \pm 1126.41b$	$1627.91 \pm 201.77b$
Ngwena yedura	5.07 ± 4.28	6.75 ± 1.76a	$7.17 \pm 0.07 b$	$4.06 \pm 1.45a$	8.14 ± 2.31a	3.41 ± 1.01a
Chikwapuro	6.97 ± 5.12	3.68 ± 1.01a	$0.0 \pm 0.00a$	$8.01 \pm 2.05 ab$	$12.24 \pm 6.42a$	$1.83\pm0.99a$
Shumba Super	6.85 ± 2.68	24.76 ± 22.36a	$24.67\pm21.54b$	$61.07\pm53.48b$	$93.28\pm81.35a$	$246.14 \pm 240.95a$
dust (Harare)						
p-value	0.79	<0.01	<0.01	<0.01	<0.01	<0.01
F _{4,10}	0.42	48.59	12.7	164.37	11.11	27.82

186 *Means in the same column followed by different alphabetical letters are significantly different using Fisher's protected 5 % LSD test

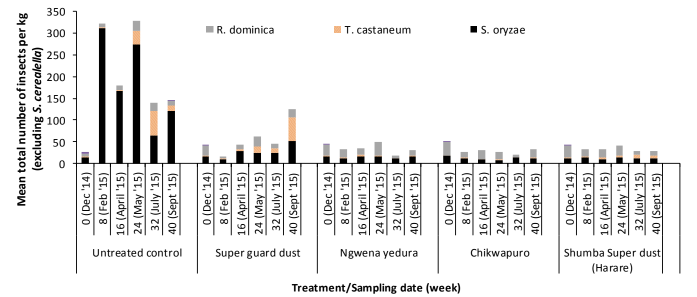


Figure 2: Comparison of mean total number of adult insects by species (excluding *Sitotroga cerealella*) per kilogram of sorghum grain in different grain protectant treatments in Harare during the 2014/15 storage season (n = 3)

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Although *S. cerealella* and *S. oryzae* were dominant in Harare, they failed to establish in the Mbire trial during the two seasons, except during the relatively warmer months, between April and June where temperatures of 28 – 30 °C were experienced. *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae) and *Rhyzopertha dominica* (Fabricius) (Coleoptera: Bostrichidae) were the dominant storage pests in Mbire during the 2014/15 storage season (Fig. 3). *Sitotroga cerealella* populations were recorded between January and May 2015 (week 8 to 24) (end of summer season to the onset winter).

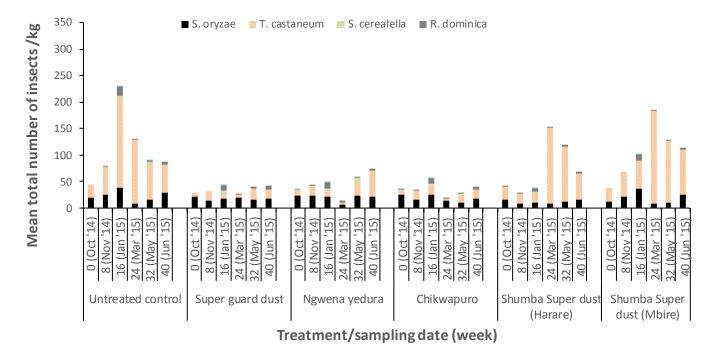
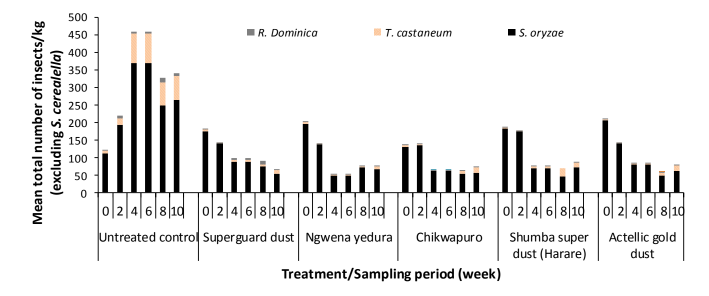


Figure 3: Comparison of the mean total number of adult insects by species per kilogram of sorghum grain in Mbire during the 2014/15 storage season (n = 3)

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Higher initial pest populations were recorded in the Harare trial during the 2015/16 than the 203 204 2014/15 storage season. In the Harare 2015/16 trial, there was a decline in the number of insect 205 pests recorded in all the pesticide-treatments after the baseline samples were collected. Sitotroga cerealella and S. oryzae were the dominant pest species in Harare during the 2015/16 season, 206 207 with S. cerealella managing to develop in Super guard treated grain while the other pesticide treatments suppressed it (Table 3). Numbers of S. oryzae increased in the untreated control (Fig. 208 4), but failed to increase in the synthetic pesticide treatments. Low populations of T. castaneum 209 were recorded in the untreated grain and in Shumba Super dust. 210





213 Figure 4: Comparison of the mean total number of adult insects by species in different grain

protectant treatments in Harare during the 2015/16 storage season (n = 3)

217 Table 3: Comparison of the mean total adult *Sitotroga cerealella* counts (± SEM) in different grain protectant treatment in Harare

218 during the	2015/16 storage period (n = 3)
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Treatment	0 weeks	8 weeks	16 weeks	24 weeks	32 weeks	40 weeks
Untreated control	5.82±1.32	5.46 ± 1.67	34.04 ± 15.12ab	34.04 ± 15.12ab	$41.38 \pm 9.62 bc$	135.84 ± 61.22abc
Super guard dust	3.47 ± 1.35	17.46 ± 8.23	$119.05 \pm 41.24c$	$119.05 \pm 41.24c$	199.09 ± 163.87c	$1060.51 \pm 633.64c$
Ngwena yedura	5.86 ± 1.41	17.67 ± 10.16	$6.86 \pm 4.84a$	$6.86 \pm 4.84a$	30.14 ± 11.86abc	$34.00 \pm 14.26a$
Chikwapuro	3.50 ± 1.84	3.86 ± 2.57	$40.54 \pm 10.38b$	$40.54\pm10.38b$	$8.70 \pm 2.84a$	$40.77 \pm 21.48a$
Shumba Super						
dust (Harare)	9.45 ± 0.76	21.23 ± 1.54	30.26 ± 4.92 ab	$30.26 \pm 4.92ab$	$19.03 \pm 6.84ab$	22.97 ± 6.14a
Actellic Gold dust	7.88 ± 1.49	26.37 ± 18.49	$52.58 \pm 16.49 bc$	$61.83 \pm 7.47 bc$	$105.47\pm29.17c$	$174.19\pm20.68bc$
p-value	0.07	0.28	0.01	0.01	0.02	<0.01
F _{5,12}	2.27	0.85	3.72	4.19	1.14	2.41

219 *Means in the same column followed by different alphabetical letters are significantly different using Fisher's protected 5 % LSD test

In the 2015/16 Mbire trial, the dominant insect pest species were *S. oryzae* and *T. castaneum* (Fig. 5). *Tribolium castaneum* build-up was high in the untreated and the Shumba Super dust treated grain. The pest also developed in lower numbers in all the other pesticide treatments from week 24 onwards (Fig. 5).

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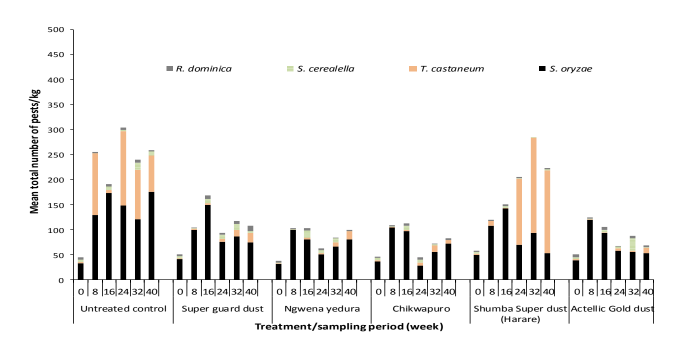


Figure 5: Comparison of the mean total adult insect counts per kilogram of stored sorghum grain in different grain protectant treatments in Mbire district during the 2015/16 storage season (n =3)

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229 *3.2 Grain damage*

Grain damage was high in the untreated and the Super guard dust treated grain in Harare in 2014/15 (Table 4). While damage was suppressed in the Chikwapuro, Ngwena yedura and Shumba Super dust treatments throughout the storage season. From 8 weeks storage onwards, significant differences in the percentage number of damaged grains were noted between

treatments ($F_{4, 10} = 46.06$; p < 0.01), and the differences became wide at the 40 weeks ($F_{4, 10} =$ 32.34; p < 0.01). In Mbire, significant differences ($F_{5, 12} = 6.47$; p < 0.004) in grain damage between grain protectant treatments were recorded from 16 weeks of storage (Table 4), with an increase in grain damage in the two Shumba Super dust treatments, Super guard dust and untreated control. However, the overall changes in grain damage were low in Mbire district as compared to Harare during the 2014/15 storage season.

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241 The level of grain damage was significantly higher (p < 0.001) in the untreated (36.5 %), Actellic Gold dust (19.0 %) and Super guard dust (11.9%) treated grain than in the other treatments in 242 Harare by the end of the 2015/16 storage season (Table 5). Significant differences between 243 244 treatments were recorded from 8 weeks storage onwards in Harare, whereas in Mbire they only occurred at 24 and 32 weeks storage. Grain damage levels were higher in Harare than Mbire 245 district during the 2015/16 storage season (Table 5). In Harare, the pesticides Ngwena yedura, 246 247 Chikwapuro and Shumba Super dust suppressed insect grain damage throughout the 2015/16 storage season, whilst Chikwapuro, Actellic Gold dust and Super guard dust were effective in 248 Mbire although grain damage levels were low in all treatments (< 10 %) for up to 32 weeks 249 (Table 5). 250

251 3.3 Grain weight loss

Grain weight loss was lower in Harare (0.42 %) than in Mbire (1.28 %) at trial set-up in 2014/15. From 16 weeks of storage onwards, significant differences in grain weight loss were recorded between the different protectant treatments ($F_{5, 10} = 5.31$; p = 0.015). In the Harare trial, grain weight loss was significantly higher in the untreated and Super guard dust treated grain while in Mbire district, higher grain weight loss was recorded in the untreated control and the two Shumba Super dust pesticide treatments (Table 6). Overall, grain weight loss was higher in Harare than in Mbire district during the 2014/15 storage season.

During the 2015/16 storage season, significant differences ($F_{5, 17} = 17.13$; p < .001) in grain 259 weight loss were recorded from week 24 weeks until trial termination in Harare, but only at 40 260 week's storage in Mbire district ($F_{5,17} = 6.35$; p = 0.004) (Table 7). Weight loss was significantly 261 higher in the untreated grain than in the treated grain from 24 weeks' storage in Harare although 262 by 32 weeks' storage weight loss in the Super guard dust and Actellic Gold dust was also 263 significantly higher than in the grain treated with the other protectants in Harare. In Mbire, 264 265 significantly higher grain weight loss was only recorded in the untreated control and Shumba Super dust treatments after 40 weeks' storage (Table 7). 266

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268 *3.4 Grain moisture content and storage room temperatures*

Mean temperatures in storage rooms in Harare were lower (22 - 24 °C) than those in Mbire district (29 - 34 °C) (Figs. 6a and b) during the 2014/15 storage season. In Harare, grain moisture content fluctuated in all treatments, with highest peaks occurring in the untreated and Super guard dust treated grain. However, in Mbire district, grain moisture content increased from week 8 (November) and reached a peak in week 16 (13.5 ± 0.08). An increase in temperatures within the storage rooms was linked to an increase in grain moisture content at both sites (Figs 6a and b).

The room temperatures within the storage rooms in Harare were lower than those of Mbire district during the 2015/16 storage season. The mean temperature ranges within the storage rooms in Harare were between 20 and 26 °C, and dropped slightly from week 24 until the end of the season. Grain moisture content in the Harare trial increased from 9 to 12 % between week 8 and 16 of storage (Fig. 7a). However, untreated control and Super guard treated grain had higher moisture contents at week 40. In the Mbire trial, high mean temperatures (27 - 33 °C) were recorded in the storage room (Fig. 7b) and low grain moisture content of (9 - 10 %) ranges were recorded. A drop in grain moisture content at week 8 in Mbire district coincided with an increase in mean temperatures during the same period (Fig. 7b).

Table 4: Comparison of mean percentage number of damaged grains in different grain protectant treatments in Harare and Mbire

district during the 2014/15 storage season (n = 3)

Treat- ment			ł	Iarare			Mbire						
	0 weeks	8 weeks	16 weeks	24 weeks	32 weeks	40 weeks	0 weeks	8 weeks	16 weeks	24 weeks	32 weeks	40 weeks	
1	1.92±0.15	7.36±0.30c	10.33±2.09c	24.95±0.03b	19.97±2.75b	35.59±6.27b	7.22±0.88	6.67±0.92	12.18±0.83cd	12.31±0.43	16.75±0.83c	17.83±1.50c	
2	2.54±0.15	4.99±0.50b	6.20±0.30b	23.23±1.10b	30.33±2.41c	41.46±4.00b	6.63±0.41	6.07±0.75	9.49±1.01ab	10.70±0.46	10.70±0.78a	12.78±0.54ab	
3	2.16±0.26	2.43±0.15a	2.53±0.23a	2.54±0.07a	2.69±0.23a	2.75±0.47a	7.06±0.89	4.88±0.49	10.13±0.73abc	10.45±0.49	10.93±1.73a	11.65±0.45a	
4	2.10±0.24	2.92±0.22a	2.74±0.23a	3.18±0.41a	3.05±0.36a	2.30±0.36a	6.99±0.10	6.33±0.40	8.88±0.29a	9.56±0.21	11.12±0.14a	11.01±0.11a	
5	2.21±0.14	3.25±0.15a	4.70±1.34ab	4.57±1.50a	8.96±5.53a	5.13±0.37a	7.37±0.73	7.44±0.63	13.30±0.39d	12.05±1.49	11.51±0.57a	15.88±0.81bc	
6	*	*	*	*	*	*	8.21±0.79	6.94±0.78	11.43±0.44bcd	10.79±0.08	14.15±0.62b	14.04±0.70ab	
P-	0.31	<0.01	<0.01	<0.01	<0.01	<0.01	0.71	0.22	<0.01	0.12	<0.01	<0.01	
value													
F _{5,12}	1.38	46.06	10.17	177.18	16.21	32.34	0.59	1.65	6.47	2.19	15.38	5.51	

287 1 = Untreated control; 2 = Super guard dust; 3 = Ngwena yedura; 4 = Chikwapuro; 5 = Shumba Super dust (Harare); 6 = Shumba Super dust (Mbire)

288 All means in the same column followed by a different letter are significantly different from one another at 5% LSD

Table 5: Comparison of mean percentage number of damaged grains (±SEM) in different grain protectant treatments in Harare and

Treat- ment			H	larare						Mbire		
	0 weeks	8 weeks	16 weeks	24 weeks	32 weeks	40 weeks	0 weeks	8 weeks	16 weeks	24 weeks	32 weeks	40 weeks
1	4.10±0.01	6.97±0.41b	18.41±1.11c	25.13±2.29c	31.28±1.49c	36.49±1.15c	4.60±0.60	4.98±0.93	4.40±0.58	6.62±0.74b	8.71±1.19c	10.25±2.10
2	4.81±0.31	5.29±0.51a	5.03±0.60a	6.50±0.43ab	10.70±0.77b	11.92±0.97ab	4.20±0.23	4.25±0.23	4.85±0.57	4.27±0.28a	4.80±0.47ab	5.8±0.52
3	4.58±0.07	5.90±0.30ab	4.72±0.32a	4.85±0.37a	4.50±0.31a	4.99±0.30a	4.11±0.45	4.26±0.41	4.21±0.24	3.9±0.14a	6.80±1.21bc	9.29±1.93
4	4.27±0.06	4.76±0.62a	5.30±0.26a	5.88±0.08ab	5.07±0.32a	5.44±0.38a	3.48±0.49	3.62±0.51	3.44±0.11	3.72±1.00a	5.04±0.64ab	7.65±1.58
5	4.37±0.21	6.63±0.10b	5.61±0.66ab	5.99±0.57ab	5.42±0.14a	6.38±0.41a	5.02±1.10	4.93±1.05	4.37±0.08	6.69±0.50b	8.16±0.30c	8.65±0.11
6	4.34±0.20	5.04±0.32a	8.19±1.53b	9.67±2.64b	11.19±2.6b	18.96±6.31b	3.94±0.79	3.93±0.79	3.24±0.30	3.51±0.12a	4.31±0.13a	4.62±0.15
P- value	0.17	0.02	<0.01	<0.01	<0.01	<0.01	0.69	0.73	0.69	<0.01	0.01	0.12
F _{5,12}	1.89	4.56	37.03	27.86	53.46	21.06	0.62	0.56	2.76	6.73	5.22	2.23

291 Mbire district during the 2015/16 storage season (n=3).

292 *1* = Untreated control ; 2 = Super guard dust; 3 = Ngwena yedura ;4 = Chikwapuro; 5 = Shumba Super dust (Harare); 6 = Actellic Gold dust

293 Means in the same column followed by different alphabetical letters are significantly different using Fisher's protected 5 % LSD test

294

Table 6: Comparison of mean % grain weight loss (±SEM) in different grain protectant treatments in Harare and Mbire during the

297 2014/15 storage season (n = 3)

Treatment		Harare		Mbire							
	16 weeks	24 weeks	32 weeks	40 weeks	16 weeks	24 weeks	32 weeks	40 weeks			
Untreated control	$2.34\pm0.46b$	$6.1\pm0.26b$	4.4 ± 0.46 bc	$8.39 \pm 0.49 b$	$3.1 \pm 0.45b$	$3.18\pm0.09d$	$4.19\pm0.21c$	$3.81 \pm 0.2c$			
Super guard dust	1.44 ± 0.12 ab	$4.98 \pm 1.22b$	$6.74 \pm 0.41c$	$9.79\pm0.41b$	1.63±0.4a	$2.13 \pm 0.06ab$	1.98 ± 0.11a	2.16 ± 0.15a			
Ngwena yedura	$0.61 \pm 0.05a$	$0.59 \pm 0.06a$	$0.46 \pm 0.05a$	$0.5\pm0.05a$	2.01 ± 0.16a	$2.08 \pm 0.14 ab$	$2.16\pm0.22a$	$2.03\pm0.17a$			
Chikwapuro	$0.62 \pm 0.04a$	$0.34 \pm 1.22a$	$0.52\pm0.41a$	$0.57\pm0.1a$	1.79 ± 0.46a	$1.69 \pm 0.27a$	$2.23\pm0.09a$	$1.95\pm0.05a$			
Shumba Super dust (Harare)	1.2 ± 0.5a	1.27 ± 0.46a	2.79 ± 1.97ab	2.14 ± 1.97a	$3.58\pm0.28b$	$2.58 \pm 0.24 bc$	$2.86 \pm 0.12 b$	3.31 ± 0.36bc			
Shumba Super dust (Mbire)	*	*	*	*	$3.15\pm0.14b$	$2.77 \pm 0.19 \text{cd}$	$3.81 \pm 0.08c$	$3.2\pm0.1\text{b}$			
p-value	0.02	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01			
F _{5,12}	5.31	20.16	8.27	19.85	8.28	8.75	38.11	15.99			

298 Figures presented in the table are original mean losses per treatment, and were compared per column. Figures within a column

299 followed by a different letter are significantly different from one another. (*) indicates treatment excluded

300

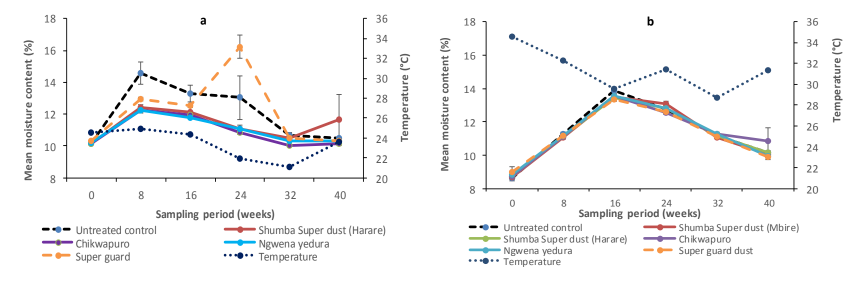
301

Treatment			Harare			Mbire		
	16 weeks	24 weeks	32 weeks	40 weeks	16 weeks	24 weeks	32 weeks	40 weeks
Untreated control	1.58 ± 0.58	$5.97 \pm 0.14b$	$6.58 \pm 1.61 \text{b}$	8.14 ± 1.94c	0.4 ± 0.13	1.79 ± 0.32	1.72 ± 0.32	$2.43 \pm 0.41c$
Super guard dust	1.01 ± 0.1	$1.69 \pm 0.33a$	$4.49\pm0.76b$	$5.8 \pm 0.48 bc$	1.17 ± 0.52	1.64 ± 0.35	0.34 ± 0.11	$1.25 \pm 0.08 ab$
Ngwena yedura	0.51 ± 0.1	0.5 ± 0.1a	$0.58 \pm 0.12a$	$0.85 \pm 0.08a$	0.95 ± 0.32	0.74 ± 0.11	1.11 ± 0.55	$0.96 \pm 0.32a$
Chikwapuro	1.13 ± 0.57	$1.35 \pm 0.74a$	$0.59 \pm 0.2a$	$0.97 \pm 0.13a$	0.71 ± 0.23	1.36 ± 0.68	0.67 ± 0.29	$0.62 \pm 0.11a$
Shumba Super dust (Harare)	0.68 ± 0.11	$0.62 \pm 0.19a$	$1.36\pm0.52a$	$1.17 \pm 0.11a$	0.97 ± 0.01	1.87 ± 0.28	1.17 ± 0.16	$1.78 \pm 0.14 \text{bc}$
Actellic Gold dust	0.57 ± 0.18	$1.6 \pm 0.84a$	$5.51 \pm 1.29 b$	$3.35 \pm 1.06 ab$	0.62 ± 0.11	0.88 ± 0.02	0.64 ± 0.03	$0.97 \pm 0.27a$
p-value	0.3	<0.01	<0.01	<0.01	0.47	0.20	0.11	<0.01
F _{5,12}	1.38	17.13	14.92	10.56	0.97	1.75	2.29	6.35

Table 7: Mean % grain weight loss (\pm SEM) in Mbire and Harare during the 2015/16 storage season (n = 3)

Figures presented in the table are original mean losses per treatment, and were compared per column. Figures within a column followed by a different letter are significantly different from one another

307



309 Figure 6: Comparison of the mean % grain moisture content (±SEM) in different grain protectant treatments and mean store room temperature in

Harare (a) and Mbire (b) during the 2014/15 storage season (n = 3). In some cases, error bars are not visible due to little variation between the

treatment replications.

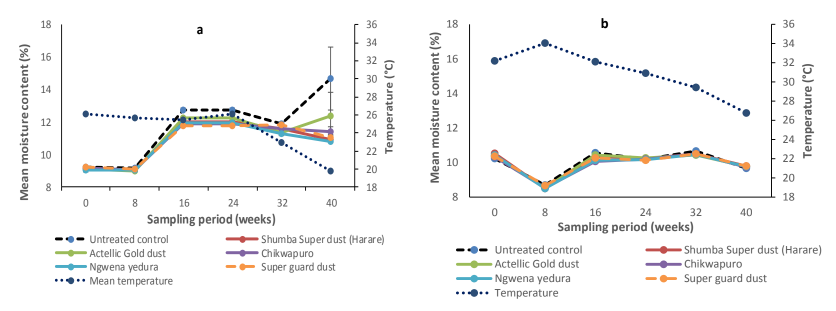


Figure 7: Comparison of the mean percentage grain moisture content (± SEM) in different grain protectant treatments and mean storage room

- 320 temperatures in Harare (a) and Mbire (b) during the 2015/16 storage season (n = 3). In some cases, error bars are not visible due to little variation
- *between the treatment replications.*

324 The climatic conditions at the two trial sites influenced which insect pest species became dominant. The warm mean temperatures (23.6 \pm 0.8 °C) in Harare during the 2014/15 storage 325 season, with mean temperature range of 22 - 24 °C, favoured the development of S. oryzae and 326 327 S. cerealella which develop well between temperatures of 18 - 30 °C (Mason and McDonough, 2012; Akter et al., 2013). The high mean seasonal ambient store temperatures $(31.8 \pm 1.4 \text{ }^{\circ}\text{C})$ in 328 Mbire in the 2014/15 storage season, with a mean temperature range of 27 - 34 °C, favoured the 329 development of pests such as T. castaneum and R. dominica which are tolerant to higher 330 temperatures (Baldassari et al., 2004). Mean diurnal temperatures at the Mbire site ranged 331 between 26.3 – 36.1 °C, during the 2014/15 storage season. High temperatures above 35 °C 332 cause high mortality of many insect species due to disruption of their nervous and endocrine 333 systems (Subramanyam and Hagstrum, 1991; Neven, 2000; Fields et al., 2015), and will have 334 335 suppressed S. cerealella and S. oryzae population development in the Mbire trial. When temperatures rise beyond an individual storage insect's optimum conditions, they will enter into 336 diapause (Bell, 2014), which stops their development and some of their metabolic processes, but 337 leads to death if the conditions persist (Fleurat-Lessard and Dupuis, 2010). 338

Higher populations of *S. cerealella* in Super guard treated grain than in untreated control grain suggest the possibility of high tolerance levels to this pesticide by the pest. The pest, if tolerant, may manage to develop particularly well where there is a lack of interspecific competition with other species (Makundi et al., 2010). Such increased fecundity of one pesticide-tolerant species was also observed in trials involving the larger grain borer, *Prostephanus truncatus* on maize grain (Chigoverah and Mvumi, 2016). Differential responses to pesticide treatments by different species of storage insect pests has been reported by various researchers. Selected examples include: spinosad-treated wheat grain where *S. oryzae* was less susceptible than *R. dominica*(Athanassiou et al., 2009); diatomaceous earths (DEs) treatment where differentstrains of *T. castaneum* responded differently(Rigaux et al., 2001) and malathion treatement where major
storage insect pests showed differences(Arthur, 1996). In field stored sorghum trials Stathers et
al. (2002) observed that *R. dominica* was less susceptible than *S. oryzae* toDEs.

The occurrence of high S. cerealella numbers in Actellic Gold dust treated grain in Harare is also 351 attributed to high levels of tolerance to the pesticide by this pest, which managed to develop in 352 treated grain as from 8 weeks of storage. Both Actellic Gold dust and Super guard dust have low 353 levels of pirimiphos-methyl (1.6 %) compared to other pesticides which share the same active 354 ingredient. Ngwena yedura and Chikwapuro have higher levels of pirimiphos-methyl (2.6 %) in 355 356 addition to deltamethrin, and these pesticides displayed better levels of control of S. cerealella. 357 Elimination of natural enemies could also be the result of increased build-up of S. cerealella and 358 T. castaneum in Super guard dust in Harare and Shumba Super dust in Mbire, respectively. This 359 was demonstrated in earlier research on S. oryzae and A. calandrae where the latter was more susceptible than the former to a range of active ingredients (Baker and Weaver, 1993). Similarly, 360 Stathers et al. (2002) attributed the dominance of *R. dominica* in DE-treated sorghum grain to 361 elimination of its natural enemies compared to untreated grain, coupled with the lower efficacy 362 of DEs against bostrichid beetles. 363

Sitotroga cerealella is known to use behavioral avoidance mechanisms to escape treatments, avoiding unfavorable patches within the grain, then re-infesting the grain when pesticide levels become sub-lethal (Oppert et al., 2010; Trematerra, 2015). Storage insects which are able to detect chemical treatments and avoid them have better chances of survival (Bell, 2014). The high mobility of this *S. cerealella* increases its ability to escape soon after treatment (Trematerra, 2015), reducing its exposure to pesticides and providing it with a chance to recover (Rumbos et
al., 2016). High susceptibility to pirimiphos-methyl has been reported previously for *S. oryzae*, *T. confusum* and *T. castaneum* (Rumbos et al., 2016) and was also found in the current
experiment where all the pesticides containing this active ingredient suppressed these pest
species.

Massive build-up of T. castaneum in Shumba Super dust treated sorghum grain in Mbire from 374 two months of storage onwards indicates the possibility that the pest has developed resistance to 375 the grain protectant which has been in use for a long period of time (at least 15 years) in 376 377 Zimbabwe. The initial grain damage level of around 7 % in Mbire district during the 2014/15 378 season, and approximately 4 % during the 2015/16 storage season would have been sufficient to 379 support the development of T. castaneum which is a secondary pest. The point at which T. castaneum development commenced in treated grain can also mark a point whereby the 380 381 pesticide's active compounds are degraded below potent levels (Afridi et al., 2001) due to predominantly high temperatures in the area. The quick and high rate of infestation by 382 T. castaneum in Shumba Super dust treated grain is problematic, as in SSA smallholder farmers 383 usually only treat the grain they intend to store for periods of more than 4 months (Stathers et al., 384 2013). Hence, this pesticide would fail to give the desirable protection. Tribolium castaneum 385 build-up was low under the relatively low temperatures in Harare in all treatments. This could 386 suggest that the pesticides were persistent for longer periods under cooler environments as 387 compared to higher temperature environments, or that the temperatures were below the optimum 388 389 development temperatures for this pest, or that the *T. castaneum* strain in Harare is not resistant 390 to Shumba Super dust. Pesticide active ingredients have variable persistence periods in different grain ecosystems (Afridi et al., 2001). 391

392 An increase in resistance to pesticides, particularly to organophosphates, has previously been reported for *R. dominica*, *T. castaneum* and *Sitophilus* spp. in Brazil (Lorini and Galley, 1999) 393 and some parts of Australia (Collins et al., 2017). Some R. dominica strains resistant to 394 deltamethrin were found in Taiwan and the resistance was attributed to selection pressure (Chen 395 and Chen, 2013). Pesticide resistance in insect pests is achieved through the death of 396 397 homozygous susceptible individuals within the treated grain, leaving homozygous resistant and heterozygous susceptible individuals (Hagstrum and Subramanyam, 2006) which may require 398 increased dosages or different control treatments to effect kill. As a result of ineffective control, 399 400 farmers often resort to increased application rates and/or frequencies with some resorting to using non-recommended pesticides e.g. the use of carbaryl on stored grain, which is normally 401 used for controlling cotton pests in Mbire district. 402

The results of this experiment challenge the rationale behind blanket pesticide application 403 404 recommendations across different climatic regions. Pesticides generally degrade faster under 405 high temperatures (Katagi, 2004) due to increased photodegradation, and given the same application rates greater efficacy is expected in small grains than in large grains due to the 406 407 smaller intergranular spaces which do not allow insects to so easily escape from areas in the grain bulk where pesticide dust concentrations are high (Athanassiou et al., 2003, Rumbos et al., 408 2016). However, other factors such as the texture of the grain surface also play a critical role in 409 pesticide adherence and retention (Kabir et al., 2013; Kavallieratos et al., 2005) as the pesticides 410 adhere more on rough grains. 411

The significant increase in grain damage levels at four months' storage in Mbire, largely during
the 2014/15 storage season, could reflect a decrease in pesticide efficacy to below potent levels,
enabling pest re-infestation (Sallam, 2008). Chikwapuro, Ngwena yedura and Shumba Super

415 dust suppressed grain damage and subsequent weight loss throughout the entire storage season in 416 Harare. This could be due to high persistence of these pesticides under the relatively low temperature environments which prevailed in Harare. The superior performance of Shumba 417 418 Super dust against sorghum pests in Harare as opposed to in Mbire shows the possible effects of differences in climatic conditions and dominant storage insect pest species on pesticide 419 effectiveness. The failure of Shumba Super dust pesticides in suppressing grain damage in Mbire 420 was also recorded against maize pests in the same district. An increase in percentage grain 421 damage in Actellic Gold dust and Super guard dust and the development of S. cerealella in these 422 423 treatments during the 2015/16 storage season in both Mbire and Harare indicates a high level of insecticide tolerance by this insect pest. 424

Low levels of grain damage in Mbire can be attributed to the high temperatures which 425 suppressed many insect pests, with the exception of T. castaneum (Fleurat-Lessard and Dupuis, 426 427 2010; Wilches et al., 2016). When temperatures go beyond the optimum range of most of the 428 pest species capable of damaging whole grains, lower grain damage is likely to occur (Fleurat-Lessard and Dupuis, 2010). High temperature-related insect mortality and suppression in Mbire 429 430 district can explain why grain damage was low for a longer period of time in all treatments in Mbire (16 weeks), as compared to Harare (8 weeks). However, beyond 32 weeks storage in 431 Mbire all the pesticides tested failed to prevent grain damage increases, indicating a loss of 432 potency due to the high temperatures (Palikhe, 2007, Ismail, 2012). 433

Temperatures were much higher (up to 39 °C) and grain moisture content was lower (9 - 10 % mc) in the store room in Mbire district than in Harare during the 2014/15 and 2015/16 storage seasons. The rise in grain moisture content in Super guard dust and untreated control in Harare may have been linked to high infestations of storage insects. Temperature and relative humidity 438 (local environmental conditions) play a critical role in influencing grain moisture content, pest 439 development (Musolin and Saulich, 2012; Bendito and Twomlow, 2015), and influencing pesticide persistence and success (Katagi, 2004; Ismail et al., 2012; Bell, 2014). If the pesticides 440 degrade beyond potent levels, re-infestation will occur (Afridi et al., 2001). The high 441 temperatures (> 30 °C) experienced in Mbire and low grain moisture content of ~ 9 % can be 442 catastrophic for most storage insects, with the exception of species such as T. castaneum and the 443 bostrichids which can tolerate high temperatures (Fields et al., 2015). Most storage insects favour 444 minimum relative humidity of 50 % for optimum survival (Bell, 2014), and their optimum 445 446 temperatures for survival and development are narrow, and vary from species to species. For every 2 °C increase in temperature from the minimum developmental temperature of any pest, 447 the rate of development doubles until optimum temperatures are reached (Subramanyam et al., 448 1991; Sharma and Prabhakar, 2014). The low grain moisture content in samples collected from 449 Mbire district is likely to have led to suppressed insect development and grain damage levels in 450 that location, particularly during the second season. Most storage insects favour high moisture 451 452 content when temperatures are above their optimum, as was found by Bell (2014) in S. granarius. Increasing grain moisture in non-effective pesticide treatments can be attributed to 453 insect respiration and presence of immature stages of insects within the grains. 454

The high temperatures, as experienced in Mbire district and the general rising regional temperatures in SSA, may cause the emergence of new pest species in new sites and/ or extinction of some storage insect species (Karuppaiah and Sujayanad, 2012) shorter pest lifecycles, more rapid build-up of pests in stored commodities and in the rate of field to store contamination, in addition to causing accelerated pesticide breakdown (Stathers et al., 2013). Warming temperatures expand insect overwintering areas and volatinism (Karuppaiah and 461 Sujayanad, 2012; Sharma and Prabhakar, 2014) and may modify insect behaviour and dispersal 462 (Bell, 2014). This may require more frequent pesticide treatment (Sharma and Prabhakar, 2014) Under accelerated pest development, and increased pesticide degradation due to higher 463 temperatures resulting from global warming, farmers may resort to increased pesticide 464 applications to effect control (Gatto et al., 2014; Delcour et al., 2015). It is therefore, imperative 465 that climate-smart agricultural investments across SSA build the understanding of smallholder 466 farmers and their service providers, about these likely impacts and the many postharvest 467 adaptation strategies which can be adopted (Stathers et al., 2013; Myumi and Stathers, 2014), to 468 469 help avoid situations of increased losses of stored grains and/or increased pesticide use and the associated food safety risks. 470

The findings of this study show that climatic conditions may influence the success or failure of grain protectant dusts. The recommended application rate of Super guard dust failed to suppress a build-up of *S. cerealella* in Harare, while Shumba Super dust was ineffective against *T. castaneum* at both sites. The dominant pest species plays a major role in determining pesticide efficacy. Further investigations are required to examine the exact nature of the pesticide failure to control *S. cerealella* and *T. castaneum* and how this is mediated by temperature and how natural enemies such as predators and parasitoids come into play.

The development and levels of damage caused by these insect pests, alongside the potency of the pesticide, are also influenced by the prevailing climatic conditions. *Tribolium castaneum* dominated the pest complex in the hotter climate (Mbire), while *S. cerealella* and *S. oryzae* dominated in the cooler environment (Harare). Chikwapuro and Ngwena yedura were effective at both sites, while Shumba Super dust and Actellic Gold dust were only effective in Harare and Mbire, respectively. This study suggests the current blanket application rate recommendations 484 for grain protectants are insufficient, and there is a need to generate more context-specific 485 pesticide recommendations based on both the expected dominant pest species, and the expected 486 climatic conditions.

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Highlights

- The efficacy of the synthetic pesticides varied across the different agro-climatic sites
- Sitotroga cerealella and Sitophilus oryzae were dominant in the cooler climatic area
- Tribolium castaneum was the dominant pest in the hotter climatic area
- *Tribolium castaneum* displayed tolerance to fenitrothion 1% + deltamethrin 0.13% combination