Effectiveness of Improved Hermetic Storage Structures Against Maize Storage Insect Pests *Sitophilus zeamais* and *Prostephanus truncatus*

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Abstract

A study was conducted for 12 months to evaluate the effectiveness of two improved hermetic storage structures against two maize storage pests *Sitophilus zeamais* and *Prostephanus truncatus* at Liwufu Research Station, Malawi. The storages were metal silo and hermetic bag; Actellic super dust was included as a control. The treatments (storages) were replicated four times under natural and artificial infestations. Grain stored in metal silo had the lowest mean percentage weight loss, 1.04% to 1.25%, 12 months after storage followed by hermetic bag, 2.46% to 6.64%. Grain treated with Actellic super had the highest weight loss, 4.86% to 18.72%. The study showed that hermetic storage structures can be promoted as effective alternative non-chemical methods of grain storage for small holder farmers in Malawi.

Keywords: maize, Malawi, metal silo, post-harvest losses, hermetic bag

1. Introduction

Malawi’s economy is heavily dependent on agriculture which employs about 85% of the population, contributes 38% of Gross Domestic Product (GDP), as well as 90% foreign exchange earnings (IFPRI, 2013). Maize is the dominant subsistence crop and the main staple food in Malawi and is grown by 97% of farming households (Bezu et al., 2013). This staple grain crop plays a crucial role for food security, income generation, as well as the livelihoods of rural inhabitants in Malawi (Maonga et al., 2015). Almost all maize is grown on rain-fed production that is not sufficient to meet household consumption needs. As a result, the average months of food security for rural households from their own production in a normal year is between six and seven months (Aberman et al., 2015). Low yield, stagnating productivity growth and low input use by small holder farmers have contributed to poor performance of the agricultural sector and low productivity in maize. These factors coupled with significant post harvest losses will undoubtedly endanger household food security for majority of rural farmers (Aberman et al., 2015).

Malawi has adopted scaling up a large inorganic fertilizer and improved maize seed subsidy programs in 2005 and 2006 respectively (Blessings, 2012) which resulted in surplus production and achieving food security in the country. However, the potential impact of such food security and input subsidy programs on poverty reduction and greater livelihood security will not be realized unless farmers are able to store grains and sell surplus production at attractive prices (Tefera et al., 2011). Hence, long term storage plays a significant role to even out fluctuations in production and market supply by taking produce off the market in surplus seasons, and releasing it back onto the market in lean seasons (Proctor, 1994). Destructive storage pests such as the maize weevil (*Sitophilus zeamais*) and larger grain borer (LGB) (*Postephanus truncatus*) affect the quantity and quality of stored grains (Kimenju & De Groote, 2010). World Bank report (2010) also showed that post-harvest storage losses in Southern Africa are predominately caused by moulds, rodents, and insect pests.

Studies on the level of postharvest losses indicate that more than 70% of maize stored on the cob is severely damaged by *P. truncatus* and other associated grain pests after 6 to 8 months of storage (Phiri & Otieno, 2008). The cardinal problems are inadequate extension and marketing services, lack of adequate storage facilities due to combination of insufficient supply of appropriate technology and, where they exist, lack of credit or own capital.
for smallholder farmers to acquire them (FAO, 2010). Farmers have always been struggling to reduce losses in storage with the knowledge and resources they have in the past. However, improving smallholder maize storage practices have become increasingly more important over the past few decades since the introduction of the LGB in Africa (Rees et al., 2002).

Chemical insecticides such as Actellic super and Shumba super dusts have been promoted as effective pest management options against storage pests in most places in Malawi (Farrell & Schulten, 2002). Traditional storage structures made of mud and twigs are also common in Malawi which are relatively inexpensive but often expose the stored maize to harsh environmental conditions such as sun and rain (Olakojo & Akinlosotu, 2004). Other recently developed non-chemical methods of grain storage include metal silos and hermetic bags. Metal silos is a simple cylindrical structure made up of galvanized iron sheets and could store grain for more than one season without loss allowing farmers the freedom on when to sell their grain (Tefera et al., 2011; SDC, 2008). Hermetic bags are tougher polyethylene, able to maintain grain quality and quantity for prolonged period of times (Likayo et al., 2016; De Groote et al., 2013). Both metals silo and hermetic bags, they are portable, do not require pesticide application and can easily lock out insect pests and rodent. They also provide additional protection from theft in rural areas as they should be kept indoors unlike most traditional granaries which are usually constructed outdoors (Tefera et al., 2011). Hence, promotion of such improved post harvest management technologies has a positive and significant effect not only on ensuring food security but also farmer adoption of improved seed and the area that households plant to improved maize. This study, therefore, was conducted to determine the effectiveness of two improved hermetic storage technologies; viz., metal silo and hermetic bag, in reducing damage and loss caused by storage insects under two infestation methods in Malawi.

2. Materials and Methods

2.1 Insects and Maize Grain

Maize grain used for this study was purchased from a local market immediately during harvest. Sufficient number of *S. zeamais* and *P. truncatus* adults were obtained from postharvest insect pest laboratory at Chitedze Research Station reared on maize grain under 26±1 °C and 65±3 relative humidity.

2.2 Description of the Storage Structures

The metal silo, 100 Kg holding capacity, was fabricated by trained local tinsmith from galvanized iron sheet (gauge No. 24) with a top loading inlet and a lateral unloading spout at the bottom (Likayo et al., 2016) and hermetically sealed with rubber band. The Hermetic bag made of tougher polyethylene, inner liner, 78 mm thick, with good gas and water barrier, provided by MashAgric PLC, South Africa.

2.3 Treatments and Experimental Set up

The trial was conducted at Lifuwu Research Station (110 Km east of Lilongwe City) from December 2012 to January 2014. There were two improved storage structures evaluated in the present study. These were metals silo and hermetic bag (HB). Grain treated with Actellic Super (AS), stored in polypropylene bag (PPB), was included as a local farmers’ practice. Metal silos were filled with 100 Kg grain while the HB and Polypropylene bags treated with insecticide Actellic Super were filled with 40 Kg of maize. The storage structures were subjected to two infestation methods: artificial and natural infestations. For artificial infestation, grains in all containers were infested with *S. zeamais* and *P. truncatus* in the ratio of 1 insect to 1 kg of maize regardless of the insect species, while for natural infestation, treatments were left to natural infestations. Maize grain used for artificial infestation fumigated using phosphine at the rate of 1.5 g/m³ for 7 days; however, maize grain used for natural infestation was not fumigated. After filling the metal silos with grains, insects were introduced as stated above, a candle was lit in each silo; both the inlet and outlet of the silos were sealed using rubber bands. The HB were squeezed to remove air within the bags before loading and was sealed. As recommended, the HB were placed inside polypropylene bags to provide support and handling convenience. All storage structures were replicated three times in a randomized block design, placed on wood pallets in a warehouse.

2.4 Sampling and Sample Analysis

Grain sampling was done every 30 days. Samplings were done from the same storage structures every 30 days to reflect the farmers’ practices. At each assessment, the storage structures were opened on top and 0.5 Kg samples were collected using multi-compartment sampling spear. For the metal silo, each sampling was followed by introduction of a burning candle and closing tightly with a rubber band. The contents of the samples were then separated into grains, insects and dust using 4.7 and 1.0 mm sieves. Samples were analysed for the number of live and dead insects, number and weight of damaged and undamaged kernels and weight of the dust produced. Dust produced due to insect feeding and damaged and undamaged grains were weighed on a precision electronic
To estimate the percentage weight loss, collected samples were assessed by the ‘count and weigh’ method. Sampled grains were separated into damaged and undamaged, weighed, numbers counted and percentage weight losses for each sample were determined as follows (Adams and Schuler, 1978):

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

(1)

Where, 
- \( W_u \): weight of undamaged grain,
- \( N_u \): number of undamaged grain,
- \( W_d \): weight of damaged kernel and
- \( N_d \): number of damaged kernels.

The percentage of insect damaged grains was calculated as:

\[
Percent\ grain\ damaged = \frac{Number\ of\ Damaged\ Grains}{Total\ Number\ of\ Grains} \times 100
\]  

(2)

For percentage germination, randomly selected 100 grains from the samples were put in Petri dishes lined with moist filter paper and incubated for 7 days at ambient conditions, after which germinated (with first shoot and roots) and non-germinated (with no or deformed first shoots and roots) seeds were recorded. The rate of germination was calculated as a percentage of number of grains germinated to total number of grains.

2.5 Data Analysis

Data on number of insects were log-transformed (\( \log_{10} \)), while percentage grain damage and weight loss were angular transformed (arcsine \( \sqrt{proportion} \)) in order to stabilize the variance. One-way analysis of variance (ANOVA) test was performed on transformed values using statistical software package SAS (SAS Institute, 2010). The Tukey HSD test was used to separate the means and means are significantly different when \( P \leq 0.05 \).

3. Results

3.1 Weight Loss and Grain Damage

There were significant differences (\( P < 0.001 \)) among the treatments under the two infestation methods for mean percentage weight loss and grain damage 12 months after storage (Table 1). Grain kept in metal silo had the least weight loss and damage followed by grain kept in HB. Grains treated with Actelic Super kept in PPB had suffered the highest weight loss and damage (Table 1). The highest mean percentage weight loss recorded for grains treated with Actelic Super and kept in PPB was 18.7% with corresponding 41.6% damage under artificial infestation.

Table 1. Mean percentage weight loss and grain damage in maize stored for 12 months in metal silo, hermetic bag and maize treated with actelic dust under natural and artificial infestation with \( \text{Sitophilus zeamais} \) and \( \text{Prostephanus truncatus} \) in Malawi

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Natural infestation</th>
<th>Artificial infestation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Weight loss (%)</td>
<td>Grain damage (%)</td>
</tr>
<tr>
<td>Metal silo</td>
<td>1.25(^a)</td>
<td>10.40(^b)</td>
</tr>
<tr>
<td>Hermetic bag</td>
<td>2.46(^b)</td>
<td>15.24(^a)</td>
</tr>
<tr>
<td>Actelic Super</td>
<td>4.86(^a)</td>
<td>18.53(^a)</td>
</tr>
<tr>
<td>SE</td>
<td>1.33</td>
<td>1.88</td>
</tr>
</tbody>
</table>

*Note. Means followed by the same letter in a column are not significantly different (\( P < 0.05 \)).

There was an increasing pattern in weight loss and damage over the storage time (Figures 1a-1d) under the two infestation methods. The metal silo kept the grain safe for 180 days after storage; however, there was a slow increase in weight loss 180 days after storage but it was remained below 5% during the 360 days storage period under artificial infestation (Figure 1a). Grain treated with Actelic Super and kept in PPB had shown a sharp rise in weight loss 150 days after storage and the loss reached about 70%, 360 days after storage. Under natural infestation, a sharp rise in weight loss and damage observed more in grain kept in PPB than in metal silo and HB, 210 days after storage (Figure 1b and 1d).
3.2 Germination

The initial germination for the grain used in this experiment was around 80%. Slight decline in the rate of germination started 90 days after storage in all treatments. Sharp decline in germination started 50 days after storage for Actellic super while grain stored in metal silo retained germination longer with minimal progressive decline. The rate of germination decline corresponds to the increase in the number of damaged grains (Figures 2a and 2b).
3.3 Number of Live and Dead Insects

There were significant differences (P < 0.05) in storage structures in mean number of live and dead S. zeamais and P. truncatus under both artificial and natural infestations (Table 2). The highest numbers of live and dead S. zeamais and P. truncatus were recorded for grain treated with Actellic super dust under both infestation methods. The least number of insects was recorded in grain stored in metal silo and the HB.

Table 2. Mean number of insects in maize stored for 12 months in metal silo, hermetic bag and maize treated with actelic dust under natural and artificial infestation with Sitophilus zeamais and Prostephanus truncatus in Malawi

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Artificial infection</th>
<th>Natural infection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. Live MW</td>
<td>No. Dead MW</td>
</tr>
<tr>
<td>Metal Silo</td>
<td>1.74 b</td>
<td>12.04 b</td>
</tr>
<tr>
<td>Hermetic bag</td>
<td>2.37 b</td>
<td>16.16 b</td>
</tr>
<tr>
<td>Actellic dust</td>
<td>4.71 a</td>
<td>34.69 b</td>
</tr>
<tr>
<td>SE</td>
<td>2.62</td>
<td>5.50</td>
</tr>
</tbody>
</table>

Note. Means followed by the same letter in a column are not significantly different (P < 0.05). MW: maize weevil, Sitophilus zeamais; LGB: larger grain borer, Prostephanus truncatus.

4. Discussion

The study clearly showed that metal silo can effectively protect grain stored with minimum damage and weight loss. Kimenju and De Groote (2010) also reported that the metal silo has the lowest weight loss with or without insecticide. Proctor (1994) also observed that metal silos can be used to protect stored grain and reduce the amount of grain spoiled by rain exposure and pest penetration. The use of metal silo can help in higher quality long term storage reducing the cycles of surplus and scarcity in seasons or years. The use of small size metal silos for rural households has been proved successful in Swaziland and Bolivia by improving food security, reduced waste and maintenance the quality of the grain (http://12.000.scripts.mit.edu/mission2014/solutions/food-storage-system-solar-dryers-metal-silos). The loss avoided by using metal silo in Kenya also resulted in a significantly higher economic gains (100 USD) after 12 months of storage (Kimenju & De Groote, 2010). According to Food and Agriculture Organization of the United Nations (FAO) (2008), metal silos not only prevent losses caused after storage but also other collateral losses during production (labour, inputs, opportunity costs and unfulfilled expectations). On the other hand, Actellic treated grain had suffered the highest damage and considerable insect infestation. These might be due to the loss of potency of the chemical ingredients after six months of storage an indication for the need for repeated application to achieve protection over a longer period.
Grains stored in metal silo showed better germination followed by grains stored in HB; however, the least germination was observed in grains treated with Actelic Super kept in PPB. Insect pest damage is a major factor responsible for decline in quantity, quality and germination potential of stored seed (Olakojo & Akinlosotu, 2004). Hosang et al. (2012) also reported that rate of germination varies with storage techniques used and in all treatments tested germination rates declines over time. Tekrony et al. (2005) also reported 50-80% germination decline in maize stored in uncontrolled warehouse after eight months of storage. The low rate of germination in treated grains might be attributed to the high level of insect damage in storage, the original grain condition and variation in the rate of germination at the beginning of the experiment.

The high number of insect count in Actellic super dust treatment explains the high percentage weight loss and grain damage and low germination rate. The introduction of insects and presence of larger number of LGB in artificially infested grain had increased the insect pressure and resulted in more weight loss and grain damage. Hodges et al. (1983) reported that in the absence of LGB, maize typically loses 4-5% in nine months which might be increased to 10% in the presence of LGB. The magnitude of insect presence, live or dead, shows that there were insects with biological activities, completing their life cycle in the storage (Atui et al., 1998).

The present study showed that grain could be stored in the metal silos for a minimum of 12 months with weight loss of less than 5%. Alternatively, hermetic bags can be used effectively for six months before it would be perforated by the LGB. The commonly used insecticide, Actelic Super, was able to control grain damage up to 150 days after storage. This indicates the need for repeated application of insecticides to achieve effective long term storage which incurs additional expense to farmers. The study also confirmed that metal silo and SGB can store grains with acceptable germination rate after 12 months of storage. Farmers with limited access and resource to invest on seed storage facilities and chemicals can use these structures to store their seed with reasonable rate of germination. Metal silo has also lowest number of maize weevil and LGB throughout the storage period. Metal silo and SGB are relatively affordable and pose no human or environmental risk so far. They are also an effective chemical free storage structures that can solve the storage pest problems at farm level. The use of such technologies plays a vital role to farmers in order to realize the benefits of improved agricultural technologies such as fertilizers and high yielding varieties. Hence, efforts should be made to improve access to these technologies to rural farmers at a reasonable price and credit arrangements that take in to consideration the level of production and marketing of maize at household level. However, hermetic storage technologies should not be viewed as single stand-alone structures to fight storage losses which occur at every level in the production cycle. Other improved post harvest management options such as timely harvesting, drying grain to optimum moisture content (12-13%), proper shelling and cleaning of cobs and other practices that reduce initial deterioration of grain should also be promoted. Hence, introduction and promotion of small scale farm level harvesting, drying and threshing technologies can also contribute significantly to the efforts towards the fight against hunger. However, effective supply chain should be developed and promoted to improve access to these technologies.

5. Conclusion

Engagement of private sector mainly through training rural youth in manufacture and sell of metal silos and facilitating development of financial support for artisans and farmers. Capacity building and awareness creation at all levels on general post-harvest management practices and proper handling and use of these technologies should also be supported.

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References


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