# 1 Impact of Traditional post-harvest practices on Sitophilus

2 zeamaisMotschulsky(Coleoptera: Curculionidae)infestation in agro-ecological

## 3 zonesofthe Central African Republic

## (Original research paper)

### 6 Abstract

4

5

7 Maize seeds are an important source of nutrients for human and animal. However, an important part of the seed 8 production is lost due to insect attacks, mainly by the weevil S. zeamais, a major pest of stored maize. The objective of 9 this work was to study the impact of traditional pest management on the development of S. zeamais infestation. Samples 10 consisted of 100g of maize seeds from post-harvest. Different pest management practices (attic, polypropylene bag, 11 sealed plastic and conservation on the cob) were considered from farmers in different localities in the three main agro-12 ecological zones of the Central African Republic. Samples were conserved for two months according to different pest 13 management practices. Damages were assessed by counting numbers of infested seeds. Results showed that sealed 14 plastic is the best mode of conservation (<5% of damages)in all localities after two months. It turned out that correlations 15 between damages and losses were higher when maize seeds are conserved in attics or by cob (R<sup>2</sup>>0.9). In conclusion,

16 farmers should be encouraged to use sealed plastic as the pest-management practice against *S. zeamais* infestation.

17 **Keywords:** maize, post-harvest, *Sitophilus zeamais*, traditional conservation.

### 18 Introduction

19

More than 70% of the Central African Republic (CAR) population is directly involved in agriculture as the primary source of income and food security(Conaway *et al.*, 2012).Cereal crops play a major role in smallholder farmers' livelihoods in

CAR, with maize (*Zea mays* L.), being the most important food in rural family farms. The edible seeds represent a cheap
alternative source of carbohydrates, minerals and vitamins.

Annually, significant quantitative and qualitative losses of corn due to entomological pest attacks are reported in the field, notably after harvest and during storage(Delobel, 1993; Penning de Vries, 2001; Muhammad, 2015). The incriminated

26 Insect pests generally belong to Coleopteran group (beetles) and Lepidoptera group (moths)(Getu and Abate, 1999).

The maize weevil, *S. zeamais*from Coleopteran, is one of the most destructive stored product pests of grainsand other processed and unprocessed stored products in sub-Saharan Africa (Nukenine*et al.*, 2002;Danho*et al.*, 2002; World Bank, 2011; Narayana *et al.*, 2014). *S. zeamais* causes qualitative and quantitative damage to stored products, with grain weight losses ranging between 20 to 90% for untreated stored maize (Sisman, 2005;World Bank, 2011; Abasset *al.*,2014; Affognon*et al.*,2015), and the severity of damages depends on factors which include storage structures,

32 physical and chemical properties of the product. Heavy infestation of adults and larvae of maize weevil which cause 33 postharvest losses have become increasingly important constraints to storage (Compton *et al.*, 1998; Rosenzweig*et al.*, 34 2001; Hodges *et al.*, 2011; Elood and Day, 2016) and food security in the tropics.

34 2001; Hodges *et al.*, 2011; Flood and Day, 2016) and food security in the tropics.

35 One of the consequences of the high development of S.zeamais the development of mycotoxins. Mycotoxins are toxic 36 secondary metabolites secreted by microscopic fungi, which contaminate agricultural commodities before or under post-37 harvest conditions. They are mainly produced by fungi of the genus Aspergillus, Penicillium and Fusarium. When 38 ingested, inhaled or absorbed through the skin, mycotoxins will cause lower performance, sickness or death on humans 39 and animals. Factors that contribute to mycotoxin contamination of food in Africa include environmental, socio-economic 40 and food production(Dieneret al., 1987; Hell et al., 2000; Wagacha andMuthomi, 2008). Food conservation conditions and 41 geographical locations could play a significant role in the developmental stage of maize weevil. Maize is grown 42 everywhere in CAR where three main agro-ecological zones can be found (Figure 1). The objective of this work was to 43 study the impact of traditional pest management on the development of S.zeamaisinfestation in the different agro-44 ecological zones of CAR.

45

### 46 2. Materials and Methods

### 47 2.1. Choice of Surveyed Site

Bossangoa (6° 28' 59.999" N, 17° 26' 60" E), Obo (5° 23' 48" N, 26° 29' 33" E), Sibut(5°43'60" N, 19°4'60" E) and Yaloke (6° 28' 59.999" N 17° 26' 60" E) were chosen to represent a range of environments and management practices in cropping systems in the main agro-ecological zones of CAR (figure1). Bossangoa, Obo, Sibut and Yaloke have been considered for this study because of their high production in cereals (sorghum, corn...) and legumes

52 (groundnuts.cowpea, sesame ...).



54 Fig. 1.Location of sites for infested seeds sampling

### 55 2.2. Sample Collection

A questionnaire focused on themanagement ofstored product pests in general and about *S.zeamais*infestation on maizein particular was given to farmers. Basing on the data collected from the questionnaire after two months of conservation (from October to December), the *S.zeamais*development was found spectacular according to the farmers. 100g of infested seeds of maize were collected in post-harvest traditional systems (Figures 2, 3, 4 and 5) from farmers in Bossangoa, Obo, Sibut and Yaloke. Fifteen samples from each zonewere collected.The Figure 2 and 3 show the traditional post-harvest practice using polypropylene bag and plastic barrel, respectively. Themaizeseeds after drying were putin polypropylene bagsand plastic barrels, intended to be sold or for sowing the next agricultural season.

The Figures 4 and 5 show the traditional post-harvest practice in the field against pests. The dried maize pods are attached to the tree trunk (Figure 4) or conserved in the attic above the fire (Figure 5) to avoid insect attacks.

65 66

- 67
- 68
- 69
- 70





pods in the three

fire under

71

#### 72 2.3.Weight loss and damage assessment

73 Damage assessment was performed by counting and weighing the number of perforated and non-perforated grains 74 (Adams and Schulten, 1978). Percentages of damaged seeds were calculated as follows:

% seed damage = 
$$\frac{\text{Number of perforated grains}}{\text{Total number of grains counted}} \times \frac{100}{1}$$

75 76

77 To calculate percentages of weight loss, the method proposed by Harrisand Lindblad (1978) was used. This method,

78 based on gravimetric test, consists of counting and weighing damaged and non-damaged seeds (two replicates of 100 79 seeds). Datawere then used to calculate percentagesof weight losses according to Adams and Schulten (1978) as

80 follows:

> % Weight loss =  $\underline{\operatorname{Nd} x \operatorname{Pnd} \operatorname{Pd} x \operatorname{Nnd}}$  $(Nd + Nnd) \times Pnd$

81 82

83 where:

84 Nd = number of damaged grains, Pnd = weight of non-damaged grains, Pd = weight of damaged grains, Nnd = number 85 of non-damaged grains. 86

#### 87 2.4. Data analysis

88 Analyses were performed using R software (version 3.2.3). Data about seed damages and weight losses from all 89 surveyed zones are normally distributed (Shapiro test, P>0.05) and variances are homogenous (Bartlett test, P>0.005). 90 To compare maize seed damages or maize seedweight losses, a Multivariate Analysis of Variances (MANOVA) was 91 used by taking localities(Bossangoa, Obo, Sibut and Yaloke) and different storage modes (in polypropylene bags, on 92 cobs, in attics and in sealed plastics) as explanatory variables. A One-way ANOVA was used to compare damages and 93 weight losses between localities. Furthermore, linear models wereused to assess associations between damages and

94 weight losses.

#### 95 .3. Results

#### 96 3.1. Efficacy of traditional modes of conservation

97 Different traditional modes of Zea mays conservation were explored. The figure 6 shows that in all localities where 98 studies were conducted (Bossangoa, Obo, Sibut and Yaloke), plastics are the best mode of conservation with damages 99 rates less than 5% after two months of conservation. This percentage is significantly lower compared to that observed in 100 the case of conservation on cobs and in attics (P<0.001). However, conservation in bagsgave good results in 101 Bossangoa, Obo and Sibut (<10% of damages) after two months of conservation. Moreover, in the locality of Yaloke, 102 conservations in bags, attics and on cobs gave damage rates between 10 and 20 % (Figure 6), which are statistically 103 high compared to that from the conservation in sealed plastics (1.32±0.45%, P<0.001) after two months of conservation.



105

Fig. 6.Percentages of damages and losses induced by S.zeamaisin zea mays in each locality according to different conditions of storage. Bars plots with different letters above are significantly different (MANOVA, P<0.001) in each locality.</p>

### 109 3.2 Effects of damages

110 Assessing correlations between damages caused by S.zeamais on maize seedsshowed that globally, damages are 111 correlated to losses (R<sup>2</sup> = 0.93; Figure 7). Exploring data in each locality gave more precisions on the strength of 112 correlations between seed damages and corresponding weight losses for each mode of conservation. Indeed, in 113 Bossangoa, Obo and Sibut, losses were strongly correlated to the damages (P < 0.0001) according to the traditional 114 conservations on cobs and in attics (Table 1). By contrast, in the locality of Yaloke, damages rates recorded on cobs and 115 in attics were two times less that recorded in the others localities. It should be noted that in Yaloke, damages were not correlated to the losses (0.43 < R<sup>2</sup> < 0.46; Table 1). Moreover, in the plastic, very few damages were recorded (1.32±0.45 116 117 %) in the locality of Yaloke.





Fig. 7.Evolution of rate of losses as a function of rate of damages caused by *S.zeamais* in stored maize seeds. R<sup>2</sup> was calculated using the Pearson method.

122 Iab. 1. Correlation between damages and losses according to storage conditions in different localities of the	ng to storage conditions in different localities of the st	122 Tab. 1. Correlation between damages and losses according
---	--	--

Locality	Storage conditions	Mean ± SE of damages (%)	Mean ± SE of losses (%)	Linear model	
				Correlation <sup>a</sup>	P-value <sup>b</sup>
Bossangoa	Bag	9.17±0.26	1.74±0.08	0.126	0.199
	Ear	24.32±0.52	14.68±0.54	0.985	<0.0001
	Attic	25.33±0.47	19.19±0.51	0.976	<0.0001
	Plastic	4.39±0.22	1.21±0.08	0.25	0.044
Obo	Bag	3.15±0.16	0.86±0.05	0.14	0.18
	Ear	24.25±0.25	13.77±0.3	0.92	<0.0001
	Attic	21.92±0.62	15.36±0.66	0.969	<0.0001
	Plastic	4.55±0.28	0.96±0.07	0.44	0.0064
Sibut	Bag	2.97±0.07	0.92±0.061	0.6	0.0066
	Ear	22.75±0.35	11.99±0.35	0.9	<0.0001
	Attic	22.25±0.64	15.71±0.7	0.985	<0.0001
	Plastic	1.48±0.07	0.41±0.033	0.31	0.0294
Yaloke	Bag	11.58±0.4	2.53±0.16	0.43	0.0076
	Ear	11.77±0.3	2.96±0.22	0.46	0.0051
	Attic	15.53±0.26	7.8±0.29	0.54	0.0015
	Plastic	1.32±0.45	0.68±0.04	0.6	0.00068

123 (a) Correlations were assessed using the Pearson method; (b) a P-value < 0.0001 means that there is a strong 124 correlation between damages and losses. SE = Standard errors of the mean (N = 15).

### 125

### 126 4. Discussion

Four different traditional practices used in CAR for storage of corn were compared. The results demonstrated that seal plastic barrelsare effective in controlling maize weevilsall localities where studies were conducted (Bossangoa, Obo, Sibut and Yaloke), with damages rates caused by S.*zeamais* were inferior to 5% after two months of conservation.

The surprising effectiveness of sealed plastic for preserving grain against insect pests is certainlydueto the depletion of oxygen and the parallel rise in carbon dioxidein containers (Sisman, 2005; Baoua*et al.*,2012; De Groote *et al.*,2013; Narayana*et al.*,2016;Scott*et al.*,2017).In*S.zeamais*, low oxygen (hypoxia) leads to cessation of larval feeding activity, whereas elevated levels of carbon dioxide (hypercarbia) have little or no effect on feeding. Cessation of feeding affects the growth of the insects, which do not mature and reproduce. As a result, population growth ceases and damaging infestations do not develop. *S.zeamais*eggs, larvae, and pupae subjected to hypoxia eventually die after exposures

- 136 tovarious durations (Trematerraet al. 2007; Affognonet al. 2015). The cause of death is desiccation resulting from an
- 137 inadequate supply of water. Our results show that blocking the supply of oxygen limits humidity in the containers. This
- 138 leads to inactivity, cessation of population growth, desiccation and eventual deathin insects (Murdocet al., 2012).

139 The polypropylene bagallows air to circulate well, which is in favour of the insect pests. Thus, insect mortality was not 140 complete and all bags in the trial were perforated, certainly by S.zeamais. As was appreciated many years ago, the most 141 practical method of reducing pre-harvest attack is by preventing insect development in harvested grain (Zehrer, 1980; 142 Giga et al., 1991; Addo et al., 2002). Insect pests need food, air and water to live. The best place for insect to live and 143 grow is in stored grains because food, air and water are sufficiently available (Abtewet al.,2016).

144 Maize seed samples were collected after two months of conservation, from October to December, corresponding to the 145 beginning of the dry season in the CAR. Surveyed localities were chosen because of their high production of cereals. 146 Three of these localities (Sibut, Yaloke and Obo) belong to the Sudanese ubangean climatic area, whereas the 147 Bossangoa locality belongs to the tropical wet climatic area. Our results have underlined differences in damage 148 severities caused by the development of S. zeamais in maize seeds in localities surveyed. Indeed, higher damages (ca. 149 25%) were recorded in Bossangoa (tropical wet), similar to those recorded in the localities of Obo and Sibut (sudanese 150 ubangean) when maize seeds were conserved on cobs or in attics.By contrast, in Yaloke (sudanese ubangean), these 151 damages were at least two times lower. This observation indicates that climatic region do not influence the infestation of 152 maize seeds by S. zeamais. However, differences in damages observed in Yaloke and in the others surveyed localities 153 can be explained by the fact that the population in Yaloke usually make fire close to harvested products and suggests 154 that cultural habits may play a role in the management of insect pests in rural zones.

# 155

#### 156 Conclusion

157 Post-harvest losses in Africa are often estimated to be between 20 and 40% (World Bank et al., 2011). Such losses are 158 the combination of those that occur in fields, during storage and during other marketing activities. Sealed plastics limit the 159 development of S.zeamais. This is technically easy to implement foran efficient protection f stored products against the 160 insects without using insecticides.

161 162 163

164

### References

- 165 Abass, A.B., Ndunguru, G., Mamiro P., Alenkhe B., MlingiN. and Bekunda M. 2014. Post-harvest food losses in a maize-based farming system of semi-arid savannah area of Tanzania. Journal of Stored Products Research. 57:49-57.
- 166 167 Abtew, A., Niassy, S., Affognon, H., Subramanian S., Kreiter S. and Martin T.2016. Farmers' knowledge and perception of grain, legume, pests and their 168 management in the Eastern province of Kenya. Crop protection, 87:90-97.
- 169 Adams, J.M. and Schulten G.M.1978. Loss caused by insects, mites, and micro-organims. In: Harris K.L., Lindblad C. J. (Eds), post-Harvest Grain Loss 170 Assessment Methods. AmericanAssociation of Cereal Chemists, USA, 83-95.
- 171 Addo, S., Birkinshaw, L.A., Hodges, R.J. 2002. Ten years after the arrival in Ghana oflarger grain borer: farmers' responses and adoption of IPM strategies. 172 173 174 Int. J. Pest Manag. 48: 315-325.
- Affognon, H., Mutungi, C., Sanginga, P.and Borgemeister, C. 2015. Unpacking Postharvest Losses in Sub-Saharan Africa: A Meta-Analysis. World Development, 66:49-68. 175
  - Baoual, B., Amadou, L., Margam, V.andMurdock, L.L. 2012. Comparative evaluation of six storage methods for postharvest preservation of cowpea grain. Journal of Stored Products Research, 49:171-175.

Borgemeister, C.,Biliwa, A., Meikle, W.G.and Poehling, H.-M. 2002. Integrated pestmanagement in post-harvest maize: a case study from the Republic of Togo (West Africa). Agriculture, Ecosystems & Environment. 93(1-3): 305-321.

176 177 178 179 Boulvert, Y.1986. Carte phytogéographique de la République centrafricaine à 1:1000000e. ORSTOM éd., Coll.Notice Explicative, Paris, 131 p.

180 Compton, J. A. F., Floyd, S., Magrath, P. A., Addo, S., Gbedevis, R., Agbo, B.andKumi, S. 1998. Involving grain traders in determining the effect of post-181 harvest insect damage on the price of maize in African markets. Crop Protection, 17: 483-489.

182 Compton, J. A. F., Floyd S., Ofosu, A. and Agbo, B. 1998. The modified count and weight method: and improved procedure for assessing weight loss in stored maize cobs. Journal of Stored Product Research, 34(4): 277-285.

183 184 Conaway, J.L., Ouedraogo, A.K., and Coneff, J. Activité de zonage : plus de moyensd'existence de la Républiquecentrafricaine.USAID (United 185 StatesAgency International Development), Bangui, Centrafrique. 2012, 41.

- 186 Danho, M., Gaspar, C. and Haubruge, E. 2002. The impact of grain quantity on the biology of Sitophilus zeamais Motschulsky (Coleoptera: Curculionidae): 187 Oviposition, distribution of eggs, adult emergence, body weight and sex ratio. Journal of Stored Products Research, 38 (3): 188 259-266.
- 189 De Groote, H., Kimeniu, S.C., Likhavo, P., Kanampiu, F., Tefera, T.andHellin, J. 2013. Effectiveness of hermetic systems in controlling maize storage pests 190 in Kenva. Journal of Stored Products Research. 53: 27-36.

191 Delobel, M. T. (1993). Foodstuff Beetles Stored in Hot Regions. ORSTOM, Paris, p. 424.

192 Diener, U. L., Cole, R. J., Sanders, T. H., Payne, A., Lee, L.S.and Klich, M. A. 1987. Epidemiology of aflatoxin formation by Aspergillus flavus. Annual 193 Review of Phytopathology, 25: 249-270.

- 194 Flood, J. and Day, R.2016. Managing risks from pests in global commodity networks-policy perspectives. FoodSecurity, 8(1):89-101.
- 195 Giga, D. P., Mutemerewa, S., Moyo, G. and Neeley, D. 1991. Assessment and control of losses caused by insect pests in small farmers' stores in 196 Zimbabwe. Crop Protection, 10 (4):287-292.
- 197 Getu, E.and Abate, T. 1999. Management of maize stem borer using sowing date at Arsi-Negele. Pest Management 198 Journal of Ethiopia, 3(1&2):47-51.
- 199 Grolleaud, M. (2002). Post-harvest losses: Discovering the full story. Rome: FAO, Available at: http://www.fao.org/docrep/004/ac301e/ac301e00.HTM.
- 200 Harris, K.L. and Lindblad, C.J. 1978. Postharvest Grain Loss Assessment Methods. Minnesota, America Association of Cereal Chemist, 193 p.

Hell, K., Cardwell, K.F., Setamou, M. and Peohling, H.M. 2000. The influence of storage practices on aflatoxin contamination in maize in four agroecological zones of Benin, West Africa. J. Stored Prod. Res. 36, 365-382.

Hodges, R.J., Buzby, J.C. and Bennett B. 2011. Postharvest losses andwaste in developed and less developed countries: Opportunities toimprove resource use. *Journal of Agricultural Science*, 149(S1): 37–45.

Kader, A.A. 2004. The role of post-harvest management in assuring the quality and safety of horticultural produce.FAO Agricultural Services Bulletin 152.Available at <a href="https://www.fao.org/docrep/007/y5431e/y5431e0">www.fao.org/docrep/007/y5431e/y5431e0</a>.

Ladang, Y. D., Ngamo, L.T.S., Ngassoum, M. B., Mapongmestsem, P. M. and Hance, T. 2008. Effect of sorghum cultivars on population growth and grain damages by the rice weevil, *Sitophilus oryzae*L. (Coleoptera: Curculionidae). *African J. of Agricultural Research, 3*(2), 255-258.

Motte, F., Feakpi, R. and Awuku, M., 1995. Farmer experimentation in small-scale maize storage: experiences from Volta Region in Eastern Ghana. In: Proceedings of Conference on Post-harvest Technology and Commodity Marketing in West Africa, 29 Nov to 1 Dec 1995, Accra, Ghana. IITA 1998, pp. 216-219.

Muhammad, S. 2015. Extermination of insect pests (Coleoptera: Bruchidae) and damage of stored pulses by different methods in market. AM J Mark Res.; 1(3): 99-105.

Murdock, L.L., Margam, V., Baoual, Balfe, S. and Shade, R.E.2012. Death by desiccation: Effects of hermetic storage on cowpea bruchids. *Journal of Stored Products Research*, 49: 166-170.

Narayana, K. C., Swamy, G. P., Mutthuraju, E., Jagadeesh, E. and Thirumalaraju, G.T. 2014. Biology of Sitophilus oryzae (L.) (Coleoptera: Curculionidae) on stored maize grains, *Current Biotica*, 8 (1): 76–81.

Nukenine, E. N., Monglo, B., Awason, L., Ngamo, L.S.T., Tchuenguem, F. F.N. and Ngassoum, M.B. 2002. Farmer's perception on some aspects of maize production, and infestation levels of stored maize by Sitophilus zeamais in the Ngaoundere region of Cameroon, *Cam. J. Biol. Biochem. Sci.*, 12 (1):18–30.

Odeyemi, O.O. and Daramola, A.M. (2000). Storage practices in the tropics:Food storage and pest problems. First Edition, Dave CollimsPublication, Nigeria, 2: 235.

Penning de Vries, F.W.T. 2001. Food security? We are losing ground fast. In J. Noesberger, H.H. Geiger, & P. C. Struik (Eds.), Crop Science: Progress and Prospects (pp. 1-14).

Rosenzweig, C., Iglesias, A., Yang, X.B., Epstein, P.R. and Chivian E. 2001.Climate change and extreme weather events; implications for food production, plant diseases, and pests. *Global change & human health*, 2(2):90-104.

Ruzdik, N.M. Seed quality and its importance in agricultural production and safety of agricultural products. In International Conference "Quality and Competence 2013". 13-15 June 2013, Ohrid, Macedonia.

Williams, S.B., Murdock, L.L., and Baributsa, D. 2017. Safe storage of maize in alternative hermetic containers. *Journal of Stored Products Research*, 71: 125-129.

Sisman, C. 2005. Quality losses in temporary sunflower stores and influences of storageconditions on quality losses during storage, *J. Cent. Eur. Agric.* 6:143-15.

Trematerra, P., Valente, A., Athanassiou, C.G. and Kavallieratos, G. 2007. Kernel-kernel interactions andbehavioural responses of the adult maize weevil Sitophilus zeamais Motschulsky (Coleoptera:Curculionidae). Appl. Entomol. Zool. 42 (1), 129-135.

Wagacha, J.M. and Muthomi, J.W.2008.Mycotoxin problem in Africa: Current status, implications to food safety and health and possible management strategies. International Journal of Food Microbiology, 124: 1-12.

World Bank, FAO, NRI, 2011. Missing Food: the Case of Post-harvest Grain Losses inSub-Saharan Africa. In: Economic Sector Work Report No. 60371-AFR. WorldBank, Washington, DC.

Zehrer, W. Traditional methods of insect pest control in stored grain. In *Post-harvest problems.Documentation of OAU/GTZ Seminar.Schriffenreihe*. 1980;115, 98-129.