Mortality of insects and quality of maize grains in hermetic and non-hermetic storage

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A B S T R A C T
Due to the need to improve the quality and safety of foods, chemical methods used to control grain pests have been replaced by alternative methods. For example, modified atmosphere within the storage units has been used. Therefore, the objective was to evaluate maize grain quality and mortality of insects of the species *Sitophilus zeamais* and *Tribolium castaneum* in hermetic and non-hermetic environments for 50 days of storage. The hermetic units consisted of polyethylene “bags” with capacity for 60 kg. A cage with 20 adults of each species and 200 g of maize was placed inside each unit. The oxygen level was quantified every five days. Evaluations of insect mortality and survival occurred at 10, 20, 30, 40 and 50 days of storage. At 0, 30 and 50 days, density, moisture and fungal incidence analyses were conducted. The airtight system is efficient in the control of insects, with satisfactory mortality values for both species. Insects favor the development of fungi during the storage, regardless of the storage system.

Key words: grain storage, modified atmosphere, pest control, fungal incidence, density

Mortalidade de insetos e qualidade de grãos de milho em armazenamento hermético e não-hermético

RESUMO
Devido à necessidade de melhorar a qualidade e a segurança dos alimentos, a utilização de métodos químicos para o controle de pragas de grãos tem sido substituída por métodos alternativos; tem-se, como exemplo, o uso da atmosfera modificada no interior das unidades armazenadoras; portanto, o objetivo do trabalho foi avaliar a qualidade de grãos de milho e a mortalidade de insetos das espécies *Sitophilus zeamais* e *Tribolium castaneum* em ambiente hermético e não hermético, durante 50 dias de armazenamento; as unidades herméticas consistiam de “bags” de polietileno com capacidade de 60 kg; no interior de cada unidade foi colocada uma gaiola contendo 20 insetos adultos de cada espécie e 200 g de milho; a cada cinco dias quantificou-se o nível de oxigênio; as avaliações de mortalidade e sobrevivência dos insetos foram realizadas aos 10, 20, 30, 40 e 50 dias de armazenamento; aos 0, 30 e 50 dias foram analisados a massa específica, teor de água e incidência de fungos; o sistema hermético foi eficiente quanto ao controle dos insetos apresentando valores satisfatórios de mortalidade para ambas as espécies; insetos favorecem o desenvolvimento de fungos ao longo do armazenamento, independentemente do sistema de armazenagem.

Received 070-2015 – 26 May, 2015 • Approved 3 Mar, 2016 • Published 4 Apr, 2016
Introduction

The performance of grain production has not been followed by improvements in agricultural marketing services, specifically in storage and transport, which in part has disappointed the competitiveness conditions of the Brazilian product in the domestic and international markets (Nogueira Júnior & Tsunechiro, 2003).

According to CONAB (2015), the total static capacity registered in Brazil is 150.2 million tons, distributed in the modalities of conventional warehouses with 23.6 million tons and grain warehouses with 126.6 million tons, representing 15.7 and 84.3%, respectively; conventional storage predominantly uses structures such as warehouses of simple construction, of masonry, with grain storage in sacks.

Grain losses occur mostly due to storage pest attack and also due to the presence of rodents, birds and fungi contamination (Athié, 1998). According to Pinto Jr. (2011), the presence of insects in agricultural products has great economic importance because of the different damages caused or the contamination with their fragments, resulting in negative goodwill and, in some cases, in the refusal of the product for marketing. Among the main insects stored grains are the coleopteran Sitophilus zeamais and Tribolium castaneum (Elias et al., 2009).

One possibility for the management of insects and for maintaining quality in storage is to use a physical method, by modifying the storage atmosphere. The hermetic storage of grains in sealed bags has been an effective method to control moisture and insects in grains, which restricts gas exchanges between the internal and external environments and the mass of grain, maintaining the initial levels of moisture and controlling pests by the lack of oxygen (Quezada et al., 2006).

According to Rupollo et al. (2006), the bulk storage through the packaging of dried beans in sealed units is based on reducing the available oxygen in the ecosystem to lethal or limiting levels for the living organisms. This reduction can occur spontaneously, through the activity related to gas exchange of the respiration of grains and organisms, allowing the hermetic storage of bulk grain to be a way to reduce the attack of insects and fungi. Therefore, this study aimed to evaluate the fungal incidence, physical quality and mortality of the insect species Sitophilus zeamais and Tribolium castaneum in maize grains maintained in hermetic and non-hermetic environments.

Material and Methods

The experiment was conducted in the Grain Postharvest Laboratory of the Plant Health Department, at the Faculty of Agronomy of the Federal University of Rio Grande do Sul (UFRGS) during the period from October to November 2013.

Maize grains with 13% moisture content on a wet basis (wb) and stored in two ways were used. The grains were stored as follows: 1. Hermetic storage in plastic bags, provided by the company Superbag (GrainPro, INC.), and 2. Storage using the bags in a non-hermetic way, that is, open. For the two storage conditions, 10 bags were used in two replicates, totaling 20 experimental units. The storage period was 50 days, with five evaluation periods.

Unsexed adult insects aged between 20 and 50 days from the species S. zeamais and T. castaneum, raised in a room with controlled conditions of temperature (25 ± 5 °C) and humidity (60 ± 10%) located in the Department of Plant Protection, were used.

Each storage unit contained a PVC cage with 20 adult insects of each species, totaling 40 insects; each cage with the insects received 200 g of maize as food substrate; these cages were previously closed with voile fabric at the ends to allow gas exchange and prevent the escape of insects; soon after, the cages were deposited within the grain mass, in the center of each storage unit, in both hermetic and non-hermetic systems.

Two units of each storage system (hermetic and non-hermetic) were evaluated every 10 days, totaling 20 bags at the end of the 50 days; the presence of insects was evaluated in 10-day intervals by withdrawing and opening the cages with immediate counting of the insects.

For counting the insects, the material from each cage was placed on trays and dead and alive insects were carefully observed in order to obtain data from each replicate. The product that did not present any live insect was considered as free of insects, as recommended by Lorinini (2008).

During the storage period, oxygen concentration evaluations were conducted every five days, inside the bags, using a gas meter (GrainPro).

To evaluate the quality of the infected maize grains, apparent density and fungi incidence analyses were conducted at the time of experiment installation and at 30 and 50 days of storage.

The apparent density of the grains was determined by weighing on an electronic scale with a precision of 0.001 g, in a container of known volume, with three replicates for each storage; finally, the results were converted to be expressed in kg m⁻³.

To determine the moisture content of the grains, the method of the oven drying at 105 ± 3 °C with natural air circulation was used for a total period of 24 hours, as indicated in the Rules for Seed Analysis (Brazil, 2009). Three replicates were used with 10 g of maize for each storage; the results were expressed as percentage of moisture content, on wet basis.

The evaluation of fungal incidence in the samples was performed using filter paper method known as “Blotter Test” method, according to the methodology recommended for analysis of maize seeds (Brazil, 2009) and evaluated in percentage of fungi from the genus Aspergillus spp., Fusarium spp. and Penicillium spp., besides being calculated from the number of grains contaminated with fungi in each replicate.

From an adaptation of the methodology described above, with reduced number of grains, each storage consisted of eight replicates of 25 grains, totaling 200 grains per storage; the containers with the grains were placed under white fluorescent light bulbs in a growth chamber with a photoperiod of 12 hours at a temperature of 20 ± 2 °C for a period of 7 days. Identification of fungi was carried out with the aid of a stereoscopic loupe; the results were expressed as percent incidence of each genus.

The data were submitted to variance analysis (F test) and, when significant effect was observed, quantitative factors
were submitted to Tukey test (p ≤ 0.05) and quantitative factors to non-linear regression analysis using the programs Assitat 7.7 and SigmaPlot 10.0, respectively.

**RESULTS AND DISCUSSION**

In the analysis of moisture content in the grains, significant effect of the variable time (p = 0.000011) was observed; in the beginning of storage, the moisture content was 12.68% and at the end of 50 days of storage, it was 13.31%; as the difference only occurred for the variable time, this mean refers to all the experimental units (hermetic and non-hermetic storage).

This variation was probably due to the tendency of the grains to come to hygroscopic equilibrium with the storage environment. This effect of loss or gain of water as a function of environmental conditions was also observed by other authors, for example, Schuh et al. (2011). Slight variations of the moisture content in hermetic storage of seeds were also observed by other authors evaluating the quality of Crambe abyssinica during storage in containers (Masetto et al., 2013; Bezerra et al., 2015).

In the variance analysis, for the oxygen content in the hermetic system, significant variation between time zero (20.8%) and other evaluation times (p = 0.0001) was verified. It is observed that the largest variation occurred between time zero and the first five days of storage when the concentration of intergranular oxygen reduced from 20.8 to 6.1% (Figure 1); however, between the evaluations conducted at five days and 50 days, there were no significant changes in oxygen concentration as it reduced only from 6.1 to 3.86%.

According to Muir et al. (2001), in hermetic storage, living organisms comprising the ecosystem consume oxygen through the respiratory process, with the reduction of oxygen and change of the gaseous atmosphere inside hermetic structures, i.e. bags. Aguiar et al. (2004) observed that the time required for O₂ consumption in an environment is directly proportional to the moisture content and temperature of the stored product.

Regarding the insect mortality, it was observed through the F test that the hermetic system was more effective in controlling both species (Table 1). The mortality observed in non-hermetic storage may be related to the age of the insects used in this experiment, which may have died in a natural way when completing their life cycle; the longevity of this species is approximately 140.5 days for females and 142 days for males (Sousa et al., 2009).

The survival was higher in the non-hermetic system for both insect species (Table 2). As the mean oxygen content during the 50 days of storage was around 5% in the hermetic environment, it is believed that this amount was sufficient for a satisfactory insect mortality in relation to non-hermetic storage, although this mortality did not reach 100%.

According to Moreno et al. (2000), insects die when the percentage of intergranular oxygen of maize grains reaches 3% or less. In the study of mortality of S. zeamais in hermetically stored maize, this author states that insects are the ones that consume more oxygen, followed by fungi and then the grains themselves. Thus, the continuous consumption of oxygen creates an unfavorable environment since the respiration process consumes O₂ and produces CO₂, becoming lethal to insects depending on the concentration.

In this case, the most responsible factor for the death of the insects in a controlled or modified atmosphere is the lack of oxygen (Fleurat-Lessard, 2002).

For effective control, O₂ levels should be less than 3% and preferably less than 1% if a rapid control of insects is needed (Navarro, 2012). Thus, as the oxygen levels found in this study for the hermetic system were up to 3%, i.e. around 4% after the period of 50 days of storage, this fact may have influenced mortality, causing it not to reach levels close to 100%.

Bailey (1955) noted that, although the suppression of insect development has been observed in environments with about 5% of O₂, the exposure time necessary to eliminate the insects is longer, which may explain the observed mortality rate in the 50 days of the study analyzed.

For the apparent density, only single effects for the factors storage time (p = 0.004784) and storage system (p = 0.009775) were observed, and the interaction effect was not significant according to the F test.

Table 1. *Sitophilus zeamais* and *Tribolium castaneum* mean mortality values in non-hermetic and hermetic storage for 50 days

<table>
<thead>
<tr>
<th>Treatment</th>
<th><em>Sitophilus zeamais</em></th>
<th><em>Tribolium castaneum</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard error</td>
</tr>
<tr>
<td>Hermetic</td>
<td>78.5 a*</td>
<td>9.6</td>
</tr>
<tr>
<td>Non-hermetic</td>
<td>14.0 b*</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Means followed by the same letter in the column do not differ statistically by Tukey test (p ≤ 0.05) and asterisk (*) in the line do not differ by t test (p ≤ 0.05)

Table 2. *Sitophilus zeamais* and *Tribolium castaneum* mean survival values in non-hermetic and hermetic storage for 50 days

<table>
<thead>
<tr>
<th>Treatment</th>
<th><em>Sitophilus zeamais</em></th>
<th><em>Tribolium castaneum</em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard error</td>
</tr>
<tr>
<td>Hermetic</td>
<td>21.5 b*</td>
<td>9.6</td>
</tr>
<tr>
<td>Non-hermetic</td>
<td>66.0 a*</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Means followed by the same letter in the column do not differ statistically by Tukey test (p ≤ 0.05) and asterisk (*) in the line do not differ by t test (p ≤ 0.05).

![Figure 1. Intergranular oxygen content (%) in hermetically stored maize infested with *Sitophilus zeamais* and *Tribolium castaneum* for 50 days](image_url)
According to the regression analysis, during the storage period, there was significant variation in the apparent density, regardless of the system (\(y = 639.38 + 0.4957X - 0.0135X^2\), \(R^2 = 0.32; p = 0.0233\)), whereas up to 30 days there was a slight increase with further reduction by the end of the storage period.

The mean values of apparent density were 640.97 kg m\(^{-3}\) (hermetic) and 633.56 kg m\(^{-3}\) (non-hermetic) (Table 3). The non-hermetic treatment had the lowest density compared to the hermetic treatment, which occurred due to the higher intensity of pest attack, since the survival of both insect species was greater in non-hermetic system.

The results are in agreement with those of other authors, such as Almeida Filho et al. (2002), who reviewed the mass reduction in different maize cultivars infested with *Sitophilus zeamais* and *S. oryzae* over 180 days of storage and asserted that the mass losses caused by insects in maize grains are closely related to the affinity of these pests to the maize cultivars. Ali et al. (2011) observed weight loss in maize due to the infestation of *S. zeamais* for 120 days of storage, with differences in the initial value in the three periods of storage (60, 90, and 120 days).

Ferrari Filho et al. (2012) also obtained similar results evaluating the quality of wheat during the hermetic and conventional storage for nine months and found that there was a reduction of the apparent density of grains stored in sacks because of insect attack, presence of microorganisms and the metabolic activity of these grains; grains that have been stored in a sealed system had higher apparent density values along the storage.

In the analysis of contamination by *Fusarium* spp., according to the F test, there was double interaction effect of time x storage system (\(p = 0.006258\)). For both storage systems, there was a significant variation in fungal incidence (\(p < 0.0001\)); in non-hermetic system, a higher incidence of *Fusarium* spp. was observed, ranging from 0 to 16%, while in the hermetic system, it varied from 0 to 4.1% during the storage period (Figure 2). For both systems, an increase was found in the incidence of this fungus to about 30 days of storage with reduction from that moment until the end of the period.

This increase in the development of *Fusarium* spp. is not similar to what was observed by Marcia & Lazzari (1998); the authors state that this genus, considered as a field fungus, invades grain during the ripening and the damage is caused before the harvest; furthermore and according to the authors, this fungus does not grow during storage, except occasionally in stored maize with high moisture content. However, results similar to those of this study were observed by Tiecker (2013), who found a high incidence of *Fusarium* spp. in maize grains.

Table 3. Mean values of apparent density of maize grains infested with *Sitophilus zeamais* and *Tribolium castaneum* in non-hermetic and hermetic storage for 50 days

<table>
<thead>
<tr>
<th>Storage system</th>
<th>Apparent density (kg m(^{-3}))</th>
<th>CV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-hermetic</td>
<td>633.56 b</td>
<td>0.80</td>
</tr>
<tr>
<td>Hermetic</td>
<td>640.97 a</td>
<td>0.80</td>
</tr>
</tbody>
</table>

Means followed by the same letter do not differ statistically by Tukey test (\(p < 0.05\)).

Figure 2. Contamination by *Fusarium* spp. (%) in maize stored in non-hermetic and hermetic systems and infested with *Sitophilus zeamais* and *Tribolium castaneum* for 50 days.
These results are consistent with the conclusions of Tiecker (2013). The author observed an increase of fungi of the genus *Aspergillus* in maize grains over the period, regardless of the storage system (hermetic and non-hermetic). According to Moreno et al. (2000), fungal growth ceases when the oxygen content reaches about 1%. Since in this experiment the oxygen levels remained above 4%, the determined concentration of O$_2$ may not have been sufficient to reduce fungal contamination during the storage period.

Despite the low levels of oxygen found, there was the development of the fungi *Penicillium* spp. and *Aspergillus* spp., corroborating with the findings of Magan & Lacey (1984). These authors state that there may be fungal growth even during the storage under conditions of low oxygen levels in the environment, suggesting that other factors are often more important than the levels of oxygen and carbon dioxide during storage of these grains.

This fungal development can be related to the fact that the amount of oxygen required for the growth of several fungal species is extremely low and the growth of some species of *Penicillium* and *Aspergillus* is only lowered when the oxygen content is below 0.5% (Miller & Golding, 1949). As oxygen levels in the experiment were above this value, it may not have been a limiting factor for fungal development.

Also as explained above, the presence of insects in the grain mass promotes the spread of fungi, since they can carry their spores inside the grain mass (Wetzel, 1987), which may have contributed to the increase in their incidence.

**Conclusions**

1. The hermetic system is efficient for insect pest control with satisfactory values of mortality for both species evaluated (*Sitophilus zeamais* and *Tribolium castaneum*).
2. The attack of pests in storage results in the reduction of the density of the grains, mainly in the non-hermetic storage system.
3. The presence of insects favors the development of fungi during the storage, regardless of the storage system.

**Literature Cited**


