Testing the Insecticidal Activity of Nanostructured Alumina on *Sitophilus oryzae* (L.) (Coleoptera: Curculionidae) Under Laboratory Conditions Using Galvanized Steel Containers

Guillermo Pablo López-García 1,*, Micaela Buteler 2 and Teodoro Stadler 3

1 Laboratorio de Entomología, Instituto Argentino de Investigaciones de Zonas Áridas (IADIZA), CONICET Mendoza, Mendoza 5500, Argentina
2 Instituto de Investigaciones en Biodiversidad y Medioambiente (INIBIOMA), CONICET-Universidad Nacional del Comahue, Bariloche 8400, Argentina; butelermica@gmail.com
3 Instituto de Toxicología Ambiental, Instituto de Medicina y Biología Experimental de Cuyo (IMBECU), CONICET Mendoza, Mendoza 5500, Argentina; lpe@mendoza-conicet.gob.ar
* Correspondence: guillelopezguille@gmail.com; Tel.: +54-524-4137

Received: 6 June 2018; Accepted: 19 July 2018; Published: 23 July 2018

Abstract: Most stored-grain pest insects increase their population within a relatively short time, causing serious damage to stored products. *Sitophilus oryzae* (L.) is one of the world’s major stored-grain pest insects and was chosen as the model insect for our studies. This study compared the efficacy of three different dusts under laboratory conditions: aluminum dust (nanostructured alumina), DiatomiD®, and Protect-It® (commercial diatomaceous earth). Parental survival, grain damage, and progeny production were measured at 250 and 500 ppm in treated wheat. The tests were conducted in 400 mL galvanized steel jars, an experimental model used for the first time to measure the effectiveness of nanostructured alumina, since most studies have been typically performed in small petri dishes. Parental survival obtained was highest in the untreated controls, followed in decreasing order by DiatomiD®, Protect-It®, and nanostructured alumina (NSA). NSA caused the greatest mortality. All treatments significantly reduced grain weight loss and frass production in wheat infested by *S. oryzae*. The degree of progeny (F1) suppression was directly related to the product and treatment rate, progeny being significantly suppressed by NSA in wheat followed by Protect-It® and DiatomiD®. Therefore, NSA had a greater impact on insect population dynamics.

Keywords: stored grain pests; insecticidal efficacy; nanoparticulate dust; grain damage; frass; progeny

1. Introduction

Stored grain insect pests cause damage to grain during storage through their feeding habits and metabolism, producing heat and moisture accumulation, and creating damage hotspots in grain, which result in substantially reduced grain quality by spoilage, reduced germinability, and increased microbial infestation. The extent of grain damage depends on the voraciousness of each insect pest species and the rate of population growth [1–4]. Most stored-grain pest insects are able to increase their population within a relatively short time, causing serious damage to stored products. Among the stored grain insect pests, *Sitophilus oryzae* (L.) is one of the world’s major stored grain pest insects [5,6].
The growing demand for low impact agriculture has encouraged researchers to search for alternatives outside the framework of organic synthesis, exploring different natural substances such as plant extracts, oils, mineral powders, and ashes, as well as synthetic ultrafine nanoparticle dusts [7–20].

Despite the rapid incorporation of nanotechnology into agriculture and crop protection in the last ten years and its presentation as an innovative tool for pest control, nanotechnology applied to pest management remains a challenge [8,21–29]. The discovery of nanostructured alumina (NSA) as an insecticidal dust created new opportunities in pest control with inorganic nanoparticle dusts (nanoinsecticides), due to the low concentration (500 ppm) needed to obtain a mortality rate of 95% in *S. oryzae* after nine days of exposure [14]. However, further studies are needed to determine the potential of NSA as a tool to manage stored grain pests. Among mineral powders or inert dusts (IDs), microparticle powders based on diatomaceous earth (DE) continue to be the most widely studied for control in stored grain, with commercial options available [3,4,30–33].

Most of the bioassays assessing the efficacy of IDs were conducted in laboratory conditions with DE assessing progeny production (F1) and progeny survival, in addition to grain damage and frass production [1–4,9,34–39]. Furthermore, bioassays with nanoinsecticidal dusts (NDs), like nanostructured alumina (NSA) and nanosilica, have evaluated lethal concentration (LC) values and insect mortality in laboratory conditions, as well as percentage of mortality at different relative humidity (RH) levels [14,40,41].

With regard to effects on progeny, some authors [9,11,42] assessed the efficacy of DE on progeny of *S. oryzae* under laboratory conditions and measured population growth of *S. oryzae* Motsch. Arthur [9] found that progeny production was optimal at 27 °C and 75% RH in untreated wheat and lower in Protect-It® treatments. For progeny production in wheat treated with NSA, using standard Petri dishes, Stadler et al. [41] concluded that NSA dust was more effective than Protect-It® in eliminating F1 of *S. oryzae*.

Consistent with the information described above, the initial parental population, percentage of mortality, progeny production in *S. oryzae*, and grain damage (weight loss and frass production) are the main criteria for long term evaluation of the efficacy of insecticidal powders, such as IDs including NDs. So far, efficacy tests using NSA have been based on exposure bioassays performed with small amounts (30 g) of wheat in standard 90 mm Petri dishes and a standard number of initial adult insects [14,41]. The objective of this study was to assess the insecticidal efficacy of NSA and DE (DiatomiD® and Protect-It®) under laboratory conditions increasing the size of the experimental unit by using galvanized steel jars to allow for greater amounts of wheat and greater numbers of insects. Galvanized steel is the same material used in the manufacture of silos [43–45].

2. Materials and Methods

2.1. Insect Culture

All *S. oryzae* individuals used in the bioassays were obtained from a colony raised in the Laboratory of Environmental Toxicology, IMBECU CONICET CCT-Mendoza in 250 mL flasks on wheat kernels var. Baguette 501 (NIDERA). The insects were reared in incubators at 27 ± 1 °C, 70 ± 5% relative humidity (RH) and continuous darkness. RH was maintained by using a container with saturated solution of sodium chloride in water [46]. Temperature and humidity inside the chambers were monitored with HOBO data recorders (Onset Computer, Bourne, MA, U.S.).

2.2. Insecticides Dust Used for Bioassays

Nanostructured alumina (Al$_2$O$_3$) was obtained via the glycine-nitrate combustion synthesis technique using a redox mixture with glycine as the fuel and aluminum nitrate nonahydrate as the oxidizer [47]. The apparent density of the powder was calculated at 0.108 g/cm$^3$. Particle size analysis showed a bi-modal size distribution and platelet morphology, with a 45-nm plate thickness. According to electromagnetic properties, NSA particles tend to form agglomerates that appear as
larger particles depending on their shape, size, and surface reactivity [48]. The largest particle diameter measured was 1.5 \( \mu \text{m} \) with a nanosized distribution of smaller particle diameters at 350 nm [26,41].

Two commercial formulations of DE, DiatomiD\textsuperscript{®} and Protect-It\textsuperscript{®}, were used in the bioassays. Protect-It\textsuperscript{®} is a mixture of 87% amorphous silicon dioxide originated from freshwater DE with 10% silica gel and other compounds such as 3% \( \text{Al}_2\text{O}_3 \), 1% \( \text{Fe}_2\text{O}_3 \), and less than 1% \( \text{CaO} \), \( \text{MgO} \), \( \text{TiO}_2 \), \( \text{P}_2\text{O}_5 \). Median particle size was reported to be 5.4 mm; apparent density was 0.20 g/cm\(^3\) [4,30]. This inert dust was obtained from Hedley Technologies Ltd. (Grand Junction, CO, U.S.). DiatomiD\textsuperscript{®} contains over 85% amorphous \( \text{SiO}_2 \), 4% \( \text{Al}_2\text{O}_3 \), 1% \( \text{Fe}_2\text{O}_3 \), 1% \( \text{CaO} \), and 2–4% water. It is a natural diatomaceous earth product obtained from fossilized sedimentary deposits of microalgae (diatoms) from San Juan, Argentina, with a density of 0.54 g/cm\(^3\) and without any substances added.

2.3. Laboratory Efficacy Tests: Adult Survival, Grain Damage and Progeny Production Assessment

Efficacy of NSA was assessed in terms of exposure toxicity bioassay, grain consumption, and progeny production determined by the multiplication rate (MR) at two different insecticide concentrations, and this nanoinsecticide was contrasted with two commercial insecticidal powders: DiatomiD\textsuperscript{®} and Protect-It\textsuperscript{®}.

2.4. Experimental Design and Bioassay Conditions

Tests were conducted in 400-mL galvanized steel cylindrical container (7 cm in diameter and 12 cm tall with a sealed base). The structural material used is similar to that used in silos found in the field [43,44]. The wheat used as the bioassay substrate was acclimatized in an incubator at 27 \( \pm 1 \) \(^\circ\text{C}\) and 70 \( \pm 5\)\% RH for one week. The moisture content of the wheat was 11 \( \pm 0.5\)\% as determined by a moisture analyzer (model MX-50; A & D Company, Ltd. (Tokyo, Japan)). Concentrations of 250 ppm and 500 ppm of NSA, Protect-It\textsuperscript{®}, and DiatomiD\textsuperscript{®} were prepared in wheat kernels and homogenized by shaking for 3 min to evenly distribute the dusts throughout the entire grain mass. A total of 200 g of wheat from each treatment were placed in the steel jars and each was replicated five times. Five galvanized steel jars containing 200 g of untreated wheat were used as control. Two hundred 1–2 week-old unsexed adult \textit{S. oryzae} were placed in each galvanized steel jars. After introduction of the test insects, the top of each containing was sealed with a layer of 0.5 mm mesh screen. The treatments were maintained in the incubator at 27 \( \pm 1 \) \(^\circ\text{C}\) and 70 \( \pm 5\)\% RH, in complete darkness. Adult survival was assessed on days 7, 14, and 21 after continuous exposure to treated wheat. On day 21, after reaching 100% mortality with NSA at 250 ppm, all insects were removed and jars were returned to the incubator for an additional 6 weeks (42 days) in order to determine the progeny production effects of NSA, DiatomiD\textsuperscript{®}, and Protect-It\textsuperscript{®} (Table 1). Each F1 was then removed from the different treatments, counted, and tabulated. Multiplication rate was calculated as: \( \text{MR} = \frac{\text{Number of individuals in F1}}{\text{Number of parental individuals}} \times \frac{1}{n - 1} \), where \( n = 3 \) weeks, the time during which the parental generation was subjected to treated and untreated wheat. After the 21-day incubation, the wheat from each jar was collected and sieved through a 0.6 mm mesh to sift out the frass produced by parental population of insects. The sifted frass and remaining kernel fraction were weighed separately. Damage assessment was performed by measuring the weight of the sifted powder and that of the grains without powder (final weight). Percent weight loss in treated and control sets was calculated on a fresh weight basis using equation: \( \frac{\text{Initial weight} - \text{final weight/initial weight} \times 100.} \)

2.5. Data and Statistical Analyses

Data from adult mortality, grain damage, and progeny production were processed using statistical software SAS 9.3 (SAS Institute Inc., Cary, NC, USA) [49]. Mortality, grain damage, and progeny data were tested by analysis of variance (ANOVA) using a mixed-model design (PROC MIXED) with mortality, grain damage, and progeny as the response variables and concentration and treatment as the main effects. In the mortality assessment, exposure time was the repeated measure variable. LS means were compared using the Tukey procedure.
Table 1. Overall mortality of *Sitophilus oryzae* from laboratory efficacy tests-dry dust application of nanostructured alumina (NSA) and diatomaceous earth (DE).

| Treatment (ppm) | Percent Mortality | Letters |
|----------------|-------------------|---------|
| Control (0)    | 8.4               | A       |
| DiatomiD® (250)| 64.6              | B       |
| Protect-It® (250)| 82             | C       |
| DiatomiD® (500)| 82.7              | C       |
| Protect-It® (500)| 97.8          | D       |
| NSA (250)      | 100               | D       |
| NSA (500)      | 100               | D       |

Bioassay endpoint = 21 days, n = 200 adults per replicate, five replicates conducted, substrate = 200 g of untreated and treated wheat kernels. Means in the same column followed by the same letter are not significantly different at p < 0.05.

3. Results

3.1. Parental Survival (Adults)

There was a significant treatment effect on overall adult mortality over time (F = 135.72; df = 2.78; p < 0.0001), as well as exposure time effect (F = 191.64; df = 2.78; p < 0.0001). Mortality increased with product concentration (F = 56.89; df = 2.78; p < 0.0001) (Table 1, Figure 1). Parental survival was greatest in the untreated control, followed by DiatomiD®, Protect-It®, then NSA. NSA caused the greatest mortality, followed by Protect-it® and DiatomiD® (Figure 1). Parental survival after a seven-day exposure to 250 ppm treated wheat ranged between 83% in DiatomiD®, 73.2% in Protect-it®, and 36% in NSA. After 14 days exposure, overall mean survival in wheat treated with 250 ppm was 61% in DiatomiD®, 37% in Protect-it®, and 13% in NSA. After 21 days of exposure, NSA dust at 250 ppm achieved 100% mortality, whereas mortalities for DiatomiD® and Protect-it® were 65% and 82%, respectively (Figure 1). Parental survival of *S. oryzae* in 500 ppm treated wheat at 27 ± 1 °C and 75% relative humidity (RH) at different exposure times.

Figure 1. Average percent mortality of *Sitophilus oryzae* (L.) in wheat treated with 250 and 500 ppm of nanostructured alumina (NSA), DiatomiD®, and Protect-It® at 27 ± 1 °C and 75% relative humidity (RH) at different exposure times.

3.2. Grain Damage (Grain Weight Loss and Frass Production)

Treatments with NSA, Protect-It®, and DiatomiD® significantly reduced grain weight loss and frass in *S. oryzae* infested wheat (Table 2). A significant treatment effect was observed on wheat
consumed by adults on day 21 ($F = 194.5; \text{df} = 6.28; p < 0.0001$) as well as on frass produced ($F = 74.93; \text{df} = 6.28; p < 0.0001$). The lowest frass production was attained in wheat treated with NSA and Protect-it® at 500 ppm, followed by NSA and Protect-it® at 250 ppm. The amount of frass was significantly greater in DiatomiD® treatments, followed by the control treatment. As to wheat consumption, NSA and Protect-it® treatments did not differ from one another, showing a significant reduction compared to the control and DiatomiD® treatments.

Table 2. Mean wheat weight loss, frass production, and number of adult of *Sitophilus oryzae* in F1 after 21 days of parental generation exposure and 42 days of development at $27 \pm 1 ^\circ \text{C}$ and 75% relative humidity (RH). MR is the obtained multiplication rate.

| Treatment (ppm) | % Wheat Weight Loss | Frass Grams (SE) | N° Adults F1 (SE) | Multiplication Rate of F1 |
|-----------------|---------------------|------------------|-------------------|--------------------------|
| Control         | 17.46               | 1.85 (0.15)      | 2171 (49.1)       | 0.30                     |
| Diatomid® 250   | 1.64                | 0.92 (0.02)      | 1363 (15.6)       | 0.24                     |
| Diatomid® 500   | 0.25                | 0.46 (0.12)      | 816 (47.2)        | 0.17                     |
| Protect-It® 250 | 0.19                | 0.32 (0.04)      | 574 (41.3)        | 0.12                     |
| Protect-It® 500 | 0.23                | 0.27 (0.05)      | 434 (26.4)        | 0.09                     |
| NSA 250         | 0.15                | 0.22 (0.03)      | 306 (14.6)        | 0.05                     |
| NSA 500         | 0.12                | 0.13 (0.002)     | 214 (14.6)        | 0.01                     |

Ppm (Parts per million); SE (Standard error).

3.3. F1 Production (Transgenerational Effects of NSA on *Sitophilus Oryzae*)

The mean number of F1 weevils emerging from the untreated control wheat grains after a 21-day infestation period was 2171, approximately 10 times higher than the parental population, and significantly greater than emergence from the other treatments (Table 2). The degree of progeny suppression was directly related to the product and treatment rate, with progeny in wheat being significantly suppressed by NSA ($F = 456.4; \text{df} = 6.28; p < 0.0001$). All three treatments generally caused a significant dose-dependent reduction in progeny production relative to the control (Table 2). The greatest progeny reduction was achieved after 21 days of contact of *S. oryzae* with wheat treated with NSA at 500 ppm. Progeny production in wheat treated with 500 ppm of Protect-it® and DiamotiD® was significantly lower, revealing a much lower impact on *S. oryzae* population dynamics.

4. Discussion

The results of the present study were consistent with those obtained by Stadler and colleagues [14,41], where the insecticidal activity of NSA was greater than that of DE (DiatomiD® and Protect-It®) (Tables 1 and 2, Figure 1). The low mortality observed in treated wheat with DiatomiD® at concentrations of 250 and 500 ppm was expected considering that recommended doses are greater than 1000 ppm [3,50]. Different studies suggest that the efficacy of IDs depends on grain moisture and relative ambient humidity (RH) [1,2,26,41,51]. Even though this experiment used a greater density of insects and the material of the containers simulated real steel grain containers, the mortality attained was similar to that obtained in previous studies testing inert dusts in 90-mm Petri dishes [14,41]. We found that a similar amount of time was required for the dusts to attain 100% mortality in steel jars (cylindrical container) at a concentration of 500 ppm compared to previous studies using Petri dishes at $27 \pm 1 ^\circ \text{C}$ and 75% RH [41]. This indicates good performance of NSA even under high insect pressure as well as at high ambient humidity conditions.

Wheat consumption and frass production by *S. oryzae* were significantly reduced by NSA as well as by Protect-It® compared to the control and DiatomiD® treatments. Regarding the effect on F1 of the products tested, NSA reduced progeny production (F1) of *S. oryzae* to a greater extent than Protect-It® and DiatomiD® at the same concentrations and exposure time. This was expected as NSA caused greater adult mortality and the multiplication rate values (F1) obtained were inversely
In this study, insecticidal activity of NSA on *S. oryzae* was measured using galvanized steel containers, under laboratory conditions. Parental survival, grain damage, and progeny produced by insects were dose-dependent. The results obtained did not differ significantly from those obtained with standard 90 mm Petri dishes at 27 ± 1 °C and 70 ± 5% RH [41], suggesting that standard bioassays are appropriate to determine efficacy of inert dusts. The present study demonstrated, once again, that NSA is highly effective in the control of *S. oryzae* infesting stored wheat, showing greater efficacy than the diatomaceous earth-based products Protect-it® and DiatomiD®. NSA had a greater impact on population dynamics as it caused greater adult mortality as well as a greater reduction in progeny production. Based on these results, NSA is a good candidate as a tool to manage stored grain insect pests and should be studied further.

**Author Contributions:** G.P.L.-G. and T.S. designed and conducted the experiment. M.B. performed statistical analysis. G.P.L.-G., M.B. and T.S. prepared the manuscript.

**Funding:** This work was funded by CONICET grant 11220130100382CO.

**Acknowledgments:** The authors are grateful to National Scientific and Technical Research Council, Argentina (Consejo Nacional de Investigaciones Científicas y Técnicas—CONICET. We are also grateful to Ing. Mariano A. Bernardo, Nidera S.A., for providing standard seed material.

**Conflicts of Interest:** The authors declare no conflicts of interest.
References

1. Ebeling, W. Sorptive dusts for pest control. *Annu. Rev. Entomol.* **1971**, *16*, 123–158. [CrossRef] [PubMed]
2. Fields, P.; Korunic, Z. The effect of grain moisture content and temperature on the efficacy of diatomaceous earths from different geographical locations against stored-products beetles. *J. Stored Prod. Res.* **2000**, *36*, 1–13. [CrossRef]
3. Subramanyam, B.; Roessli, R. Alternatives to pesticides in stored-product IMP. In *Inert Dusts*; Kluwer Academic Publishers: Boston, MA, USA, 2000; pp. 321–379.
4. Koruníč, Z. Diatomaceous earths: Natural insecticides. *Pestic. Fitomol.* **2013**, *28*, 77–95. [CrossRef]
5. Lee, B.H.; Annis, P.C.; Choi, W.S. Fumigant toxicity of essential oils from the Myrtaceae family and 1, 8-cineole against 3 major stored-grain insects. *J. Stored Prod. Res.* **2004**, *40*, 553–564. [CrossRef]
6. Rees, D. *Insects of Stored Products*; CSIRO Publishing: Canaberra, Australia, 2004; pp. 1–181.
7. Liu, Z.L.; Ho, S.H. Bioactivity of the essential oil extracted from *Evodia rutacarpa* Hook f. et Thomas against the grain storage insects, *Sitophilus zeamais* Motsch. and *Tribolium castaneum* (Herbst). *J. Stored Prod. Res.* **1999**, *35*, 317–328. [CrossRef]
8. Arthur, F.H. Toxicity of Diatomaceous Earth to Red Flour Beetles and Confused Flour Beetles (Coleoptera: Tenebrionidae): Effects of Temperature and Relative Humidity. *J. Econ. Entomol.* **2000**, *93*, 526–532. [CrossRef] [PubMed]
9. Arthur, F.H. Survival of *Sitophilus oryzae* (L.) on wheat treated with diatomaceous earth: Impact of biological and environmental parameters on product efficacy. *J. Stored Prod. Res.* **2002**, *38*, 305–313. [CrossRef] [PubMed]
10. Altieri, M.; Nichollis, C. *Biodiversity and Pest Management in Agroecosystems*, 2nd ed.; CRC Press: Boca Raton, FL, USA, 2004; pp. 1–252.
11. Athanassiou, C.G.; Kavallieratos, N.G.; Economou, L.P.; Dimizas, C.B.; Vylias, B.J.; Tomanović, S.; Milutinović, M. Persistence and efficacy of three diatomaceous earth populations against *Sitophilus oryzae* (Coleoptera: Curculionidae) on wheat and barley. *J. Econ. Entomol.* **2005**, *98*, 1404–1412. [CrossRef] [PubMed]
12. Kordali, S.; Aslan, I.; Çalışmarş, O.; Çakir, A. Toxicity of essential oils isolated from three *Artemisia* species and some of their major components to granary weevil, *Sitophilus granarius* (L.) (Coleoptera: Curculionidae). *Ind. Crops Prod.* **2006**, *23*, 162–170. [CrossRef]
13. Barik, T.K.; Sahu, B.; Swain, V. Nanosilica—From medicine to pest control. *Parasitol. Res.* **2008**, *103*, 253–258. [CrossRef] [PubMed]
14. Stadler, T.; Buteler, M.; Weaver, D.K. Novel use of nanostructured alumina as an insecticide. *Pest Manag. Sci.* **2010**, *66*, 577–579. [CrossRef] [PubMed]
15. Stefanazzi, N.; Stadler, T.; Ferrero, A. Composition and toxic, repellent and feeding deterrent activity of essential oils against the stored-grain pests *Tribolium castaneum* (Coleoptera: Tenebrionidae) and *Sitophilus oryzae* (Coleoptera: Curculionidae). *Pest Manag. Sci.* **2011**, *67*, 639–646. [CrossRef] [PubMed]
16. Souto, R.N.P.; Harada, A.Y.; Andrade, E.H.A.; Maia, J.G.S. Insecticidal activity of piper essential oils from the Amazon against the fire Ant *Solenopsis saevissima* (Smith)(Hymenoptera: Formicidae). *Neotrop. Entomol.* **2012**, *41*, 510–517. [CrossRef] [PubMed]
17. Bohinc, T.; Vayias, B.; Bartol, T.; Trdan, S. Assessment of insecticidal efficacy of diatomaceous earth and powders of common lavender and field horsetail against bean weevil adults. *Neotrop. Entomol.* **2013**, *42*, 642–648. [CrossRef] [PubMed]
18. Panneerselvam, C.; Murugan, K. Adulticidal, repellent, and ovicidal properties of indigenous plant extracts against the malarial vector, *Anopheles stephensi* (Diptera: Culicidae). *Parasitol. Res.* **2013**, *112*, 679–692. [CrossRef] [PubMed]
19. Buteler, M.; López García, G.P.; Pochettino, A.A.; Stefanazzi, N.; Ferrero, A.A.; Stadler, T. Insecticidal activity of volcanic ash against *Sitophilus oryzae* L. (Coleoptera: Curculionidae) under laboratory conditions. *Austral Ecol.* **2014**, *38*, 17–22.
20. Mishra, P.; Balaji, A.; Dhal, P.; Suresh Kumar, R.; Magdassi, S.; Margulis, K.; Tyagi, B.K.; Mukherjee, A.; Chandrasekaran, N. Stability of nano-sized permethrin in its colloidal state and its effect on the physiological and biochemical profile of *Culex tritaeniorhynchus* larvae. *Bull. Entomol. Res.* **2017**, *107*, 676–688. [CrossRef] [PubMed]
21. Pérez-de-Luque, A.; Rubiales, D. Nanotechnologie for parasitic plant control. *Pest Manag. Sci.* **2009**, *65*, 540–545. [CrossRef] [PubMed]
22. Bhattacharyya, A.; Bhaumik, A.; Rani, P.U.; Mandal, S.; Epidi, T.T. Nano-particles—A recent approach to insect pest control. *Afr. J. Biotechnol.* 2010, 9, 3489–3493.

23. Khot, L.R.; Sankaran, S.; Maja, J.M.; Ehsani, R.; Schuster, E.W. Applications of nanomaterials in agricultural production and crop protection: A review. *Crop Prot.* 2012, 35, 64–70. [CrossRef]

24. Rai, M.; Ingle, A. Role of nanotechnology in agriculture with special reference to management of insect pests. *Appl. Microbiol. Biotechnol.* 2012, 94, 287–293. [CrossRef] [PubMed]

25. Kah, M.; Hofmann, T. Nanopesticide research: Current trends and future priorities. *Environ. Int.* 2014, 63, 224–235. [CrossRef] [PubMed]

26. Buteler, M.; Sofie, S.W.; Weaver, D.K.; Driscoll, D.; Muretta, J.; Stadler, T. Development of nanoalumina dust as insecticide against *Sitophilus oryzae* and *Rhyzopertha dominica*. *Int. J. Pest Manag.* 2015, 61, 80–89. [CrossRef]

27. Čiček, S.; Nadaroglu, H. The use of nanotechnology in the agriculture. *Adv. Nano Res.* 2015, 3, 207–223. [CrossRef]

28. Govindarajan, M.; Benelli, G. Facile biosynthesis of silver nanoparticles using *Barleria cristata*: Mosquitocidal potential and biotoxicity on three non-target aquatic organisms. *Parasitol. Res.* 2016, 115, 925–935. [CrossRef] [PubMed]

29. Wang, P.; Lombi, E.; Zhao, F.J.; Kopittke, P.M. Nanotechnology: A new opportunity in plant sciences. *Trends Plant Sci.* 2016, 21, 699–712. [CrossRef] [PubMed]

30. Korunić, Z. Review Diatomaceous earths, a group of natural insecticides. *J. Stored Prod. Res.* 1998, 34, 87–97. [CrossRef]

31. Dowdy, A.K. Mortality of red flour beetle, *Tribolium castaneum* (Coleoptera: Tenebrionidae) exposed to high temperature and diatomaceous earth combinations. *J. Stored Prod. Res.* 1999, 35, 175–182. [CrossRef]

32. Arthur, F.H.; Throne, J.E. Efficacy of diatomaceous earth to control internal infestations of rice weevil and maize weevil (Coleoptera: Curculionidae). *J. Econ. Entomol.* 2003, 96, 510–518. [CrossRef] [PubMed]

33. Frederick, J.L.; Subramanyam, B. Influence of temperature and application rate on efficacy of a diatomaceous earth formulation against *Tribolium castaneum* adults. *J. Stored Prod. Res.* 2016, 69, 86–90. [CrossRef]

34. McGaughey, W.H. Diatomaceous earth for confused flour beetle and rice weevil control in rough, brown, and milled rice. *J. Econ. Entomol.* 1972, 65, 1427–1428. [CrossRef] [PubMed]

35. Malek, M.; Parveen, B. Effect of insects infestation on the weight loss and viability of stored BE paddy. *Bangladesh J. Zool.* 1989, 17, 1–83.

36. Golob, P. Current status and future perspectives for inert dusts for control of stored product insects. *J. Stored Prod. Res.* 1997, 33, 69–79. [CrossRef]

37. Kavallieratos, N.G.; Athanassiou, C.G.; Pashalidou, F.G.; Andris, N.S.; Tomanović, Ž. Influence of grain type on the insecticidal efficacy of two diatomaceous earth formulations against *Rhyzopertha dominica* (F) (Coleoptera: Bostrichidae). *Pest Manag. Sci.* 2005, 61, 660–666. [CrossRef] [PubMed]

38. Athanassiou, C.G.; Kavallieratos, N.G.; Meletsis, C.M. Insecticidal effect of three diatomaceous earth formulations, applied alone or in combination, against three stored-product beetle species on wheat and maize. *J. Stored Prod. Res.* 2007, 43, 330–334. [CrossRef]

39. Vardelean, E.A.; Arthur, F.H.; Nechols, J.R.; Campbell, J.F. Efficacy of surface applications with diatomaceous earth to control *Rhyzopertha dominica* (F)(Coleoptera: Bostrichidae) in stored wheat. *J. Stored Prod. Res.* 2007, 43, 335–341. [CrossRef]

40. Deb Nath, N.; Das, S.; Seth, D.; Chandra, R.; Bhattacharya, S.C.; Goswami, A. Entomotoxic effect of silica nanoparticles against *Sitophilus oryzae* (L.). *J. Pest Sci.* 2011, 84, 99–105. [CrossRef]

41. Stadler, T.; Buteler, M.; Weaver, D.K.; Sofie, S. Comparative toxicity of nanostructured alumina and a commercial inert dust for *Sitophilus oryzae* (L.) and *Rhyzopertha dominica* (F) at varying ambient humidity levels. *J. Stored Prod. Res.* 2012, 48, 81–90. [CrossRef]

42. Tefera, T.; Mugo, S.N.; Likhayo, P. Effects of insect population density and storage time on grain damage and weight loss in maize due to the maize weevil *Sitophilus zeamais* and the larger grain borer *Prostephanus truncatus*. *Afr. J. Agric. Res.* 2011, 6, 2249–2254.

43. Yusuf, B.L.; He, Y. Design, development and techniques for controlling grains post-harvest losses with metal silo for small and medium scale farmers. *Afr. J. Biotechnol.* 2011, 10, 14552–14561.

44. Yu, X.; Raeesi, A.; Ghaednia, H.; Heydariha, J.; Das, S.; Xie, S. Behavior of a large steel field silo structure subject to grain loading. *J. Perform. Constr. Facil.* 2017, 31, 4017038. [CrossRef]
45. Maonga, B.B.; Assa, M.M.; Haraman, E.M.K. Adoption of small metallic grain silos in Malawi: A farm level cross-sectional study. *Int. J. Dev. Sustain.* **2013**, *2*, 1534–1548.

46. Winston, P.W.; Bates, D.H. Saturated solutions for the control of humidity in biological research. *Ecology* **1960**, *41*, 232–237. [CrossRef]

47. Toniolo, J.C.; Lima, M.D.; Takimi, A.S.; Bergmann, C.P. Synthesis of alumina powders by the glycine-nitrate combustion process. *Mater. Res. Bull.* **2005**, *40*, 561–571. [CrossRef]

48. Karasev, V.V.; Onischuk, A.A.; Glotov, O.G.; Baklanov, A.M.; Maryasov, A.G.; Zarko, V.E.; Panfilova, V.N.; Levykin, A.I.; Sabelfeld, K.K. Formation of charged aggregates of Al$_2$O$_3$ nanoparticles by combustion of aluminum droplets in air. *Combust. Flame* **2004**, *138*, 40–54. [CrossRef]

49. SAS Institute. Sas/Sat®9.3 User’s Guide. Available online: https://support.sas.com/documentation/cdl/en/statug/63962/HTML/default/viewer.htm#titlepage.htm (accessed on 30 April 2018).

50. Lorini, I.; Beckel, H. Efficacy of “diatomaceous earth” to control the main stored grain pests. In Proceedings of the 9th International Working Conference on Stored-Product Protection, São Paulo, Brazil, 15–18 October 2006; pp. 863–867.

51. Desmarchelier, J.M.; Dines, J.C. Dryacide treatment of stored wheat: Its efficacy against insects, and after processing. *Anim. Prod. Sci.* **1987**, *27*, 309–312. [CrossRef]