Effect of Biomaterial Treatments on the Storage Stability and Quality of Cowpea

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Abstract: The insecticidal effect of four biomaterials namely, Garlic (Allium sativum), Ginger (Zingiber officinale), Black pepper (Piper guineense L.) and Lemon grass (Cymbopogon citrates Staph) leaf powders, applied at 10% and 5% concentration on Cowpea grains against the Cowpea weevils (Callosobruchus maculatus fab.) were evaluated after 42 days. Their effectiveness at both dosages on proximate composition, grain damage, progeny development, grain loss and frass weight were determined. Use of the biomaterials showed good retention of some nutrients like protein and fat and did not adversely affect the other nutritional parameters. The carbohydrate values of treated samples were slightly lower (54.47 – 58.55%) for 10% and (54.56 – 59.53) for 5% than the control (60.83 – 61.24). There was no significant difference (p ≤ 0.05) in the ash contents among biomaterials. The biomaterials showed effective control of cowpea seed damage, weevil perforation index, progeny development, and weight loss and frass weight. These effects were more at 10% concentration than at 5%. Their efficacy in order of effectiveness are as follows black pepper > ginger > garlic > lemon grass. The biomaterials, especially black pepper and ginger are good alternative to the use of chemicals for preservation of cowpea.

Keywords: Biomaterial, Cowpea, Weevils, Cowpea Damage, Weight Loss Progeny

1. Introduction

Cowpea (Vigna unguiculata L) is an important grain legume in Nigeria. It is one of the most important crops for both human and animal consumption [13]. The protein found in cowpea is similar to that in most legumes, rich in the essential amino acids lysine and tryptophan [27]. Cowpea has therapeutic and protective effects in hypercholesterolemia, cardiovascular diseases, and cancer [13].

The production of cowpea in Nigeria is rapidly on the increase due to improved seed varieties and good cultural practices as well as incentives to farmers by the government [12]. This production boom has been adversely affected by the postharvest losses of the commodity which are usually encountered, mostly during storage [7].

Cowpea weevil (Callosobruchus maculatus) is a major pest of stored grains in the tropics and temperate regions of the world [3]. Its infestation causes severe postharvest losses of the grains in Nigeria leading to major economic losses [21]. Cowpea utilization is reduced due to grain destruction by cowpea weevils which inevitably increase food insecurity to farmers that depend on the crop for their livelihood [14]. Post-harvest losses and quality deterioration caused by the storage pests are a major problem facing cowpea utilization in Nigeria [2, 14]. Once infestation is established, weevils cause gradual and progressive damage leading to losses in weight, nutritional, organoleptic and aesthetic quality of the stored grains [17, 11].

The use of chemicals for control of these pests is common in Nigeria. However, this is known to be costly and environmentally hazardous to man. The above underscores renewed attention by researchers on the use of locally available plant materials for storage of grains in recent times [14]. Traditionally, farmers have been using available indigenous knowledge systems to successfully manage pests depending on their location [24]. The use of ethno-botanical chemicals and cultural practices as management measures to
reduce postharvest losses of grains had been reported by [19]. Natural methods of plant protection are assuming new importance as an alternative to commercial synthetic products, which are expensive, unavailable at critical periods and may pose health hazards to man and livestock [22]. As a matter of fact, many reported cases of food poisoning are traceable to the use of chemicals for the preservation of grains [6].

Various plant materials such as Neen (Azadiracta indica), pepper fruit seed (Denitta tripetata), and soybean oil (Glycine max) have been tested and recommended for grain storage and germination especially for maize and cowpea. These plant materials are cheap, locally available and environmentally friendly and nontoxic both to man and livestock [12]. Earlier work by [15] showed that plant materials contain naturally occurring phytochemicals that are biodegradable, nontoxic to plants and animals. It is desirable to replace the use of synthetic chemicals for the storage of grains so as to reduce cases of food poisoning and environmental hazards. It is therefore the objective of this work to evaluate the efficacy of some pulverized biomaterials such as Garlic (AIl. sativum), Ginger (Zingiber officinale), Black pepper (Piper guineese L.) and Lemon grass (Cymbopogon citrates Staph) leaf powders on storage stability and quality of cowpea.

2. Materials and Methods

2.1. Preparation of Insect Cultures

Newly emerged adult C. maculatus weevils used for this work were obtained from already existing culture in the Crop and Soil Sciences, University of Agriculture, Makurdi, Benue State, Nigeria. They were reared inside 1 litre Kilner jar, on uninfested and insecticide free cowpea seeds. The culture was kept safe in a wooden cabinet at room temperature (25°C) and 70±5% relative humidity for a month to allow for the multiplication of the weevils.

2.2. Preparation of Plant Materials

Garlic (Allium sativum), Ginger (Zingiber officinale), black pepper (Piper guineese L.), and lemon grass leaves (Cymbopogon citrates Staph) were processed using the methods described by [8]. These plant materials were dried in an open laboratory and ground into very fine powder using an electric blender. The powders were further sieved to pass through a 0.05 mm sieve and 500g each of plant material powders were obtained. They were immediately packed in plastic bottles and stored in a refrigerator at 4°C to minimize loss of volatile organic substances.

2.3. Collection of Cowpea Seeds

Cowpea grains that are not infested and free of insecticides treatment were sourced from the Agricultural Development Programme (ADP) Makurdi, Benue State Nigeria. They cowpea were cleaned and kept in a deep freezer at -5°C for 96 h to disinfect/kill all hidden infestations. They were later dried in a Gallenkamp air oven (Model 250) at 40°C for 4 hours to prevent mould growth as described by [1].

2.4. Treatment of Samples and Bioassay

Two sets of cowpea seeds each weighing 200g and 400g, were infested with 20 pairs of day old adults C. maculatus weevils (male and female) and treated with 20g of each biomaterial amounting to 10% and 5% treatments respectively. The containers with their contents were gently shaken to ensure thorough admixture of the cowpea seeds and treatment powders. The treated samples were stored in a jar covered with muslin cloth ensuring an ambient temperature of 30±3°C and 70±5% RH are maintained according to the methods of [20], and [3]. The treated samples were observed for 6 weeks (42 days). A control treatment containing 200 g cowpea infested with twenty pairs of weevils (male and female) in a covered jar with no plant material was also monitored for the same period of time.

At the end of the 42-day observation period, the extent of weevil damage was assessed using the exit-holes as a measure of damage to the grains. The percentage damage (PD) and weevil perforation index (WPI) of the weevils to the grains was calculated using the methods described by [2].

\[
PD = \frac{\text{Total number of treated grains perforated}}{\text{Total number of grains}} \times 100
\]

\[
WPI = \frac{\% \text{ of treated grains perforated}}{\% \text{ of control grains perforated}} \times 100
\]

The total number of insects present in both treated and untreated glass jars were counted to determine weevil progeny development according to the method described by [23]. The grain weight loss was calculated by obtaining the difference in weights of the grains before and after treatments of grain as described by [18]. Frass weight was also recorded.

2.5. Determination of Proximate and Carbohydrate Composition

Moisture content, crude protein, crude fat, fibre and ash content of samples were determined by the method described by [5]. The carbohydrate content was obtained by subtracting the values of moisture, total ash, lipid, crude fibre and crude protein ([4]).

2.6. Phytochemical Analysis

The gravimetric method of Harbone as described by [25], was adopted for the determination alkaloids and flavonoids. The Spectrophotometric method was used for saponin analysis as described by [25]. Swain’s method as described by [25] was used for Tannins determination.

2.7. Statistical Analysis

Data were subjected to analysis of variance and where significant difference existed, treatment means were
3. Results and Discussion

3.1. Proximate Composition

Results of proximate analysis of treated cowpea are presented in Table 1. The results reveal that the moisture content (MC) of the samples treated with biomaterial at 5% and 10% were significantly (p ≤ 0.05) lower than the control. However, there was no significant difference (p ≥ 0.05) in the moisture content of samples treated with Garlic, Ginger and Lemon, but the values were significantly (p ≤ 0.05) higher than the Black pepper treated samples. This indicates that Black pepper will keep the cowpea seeds from weevil damage. The low MC of treated cowpea suggests that biomaterials could help in extending the shelf life of cowpea while under storage. The dried nature of the biomaterials may have favoured moisture absorption from the cowpea seeds, thus influencing the moisture values.

Ash content of the Ginger, Garlic and Lemon grass treated cowpea with 5% and 10% concentration did not differ significantly from the control (p ≤ 0.05). However, the ash content values of Black pepper treated samples were higher and differed significantly (p ≤ 0.05) with the other samples. Black pepper may have repelled weevils from eating up the grain’s endosperm and therefore responsible for the higher ash content. Variations in the ash content values of samples treated with different biomaterials were due to the differences in the strength of the biomaterials to repel weevils from damaging the grains. Consequently, cowpea seeds treated with biomaterials that showed higher weevil repulsion were generally seen to have higher ash content.

The protein content of cowpea treated with 5% and 10% biomaterials were significantly (p ≤ 0.05) higher than the control (Table 1). However, the 10% treated samples had slightly higher protein than the 5%. The high protein content in treated samples indicates that the biomaterials were able to protect the cowpea seeds from weevil’s damage. This is evident in the fact that grains treated with 10% biomaterials, which showed greater protection of the grain from weevil damage, had higher protein content compared with the 5%, while the untreated (control) had lower values.

The fat contents of the samples treated with 5% and 10% concentrations were significantly (p ≥ 0.05) higher than the control, following the same pattern observed in the protein content (Table 1). The lower fat observed in the control, was likely due to insect’s activity that bole holes in the grain endosperm, exposing it to factors that favoured more breakdown of fat to fatty acids as stated by [16].

The carbohydrate values of the treated cowpeas at both 5% and 10% concentrations were significantly (p<0.05) lower than the control. In both treatments, the carbohydrate values of Black pepper treated samples, which has higher resistance to weevil attack were lower than the other samples. Similar trend was observed in the fibre content of samples. This result indicates that the biomaterial inhibited the activities of weevils and prevented the depletion of the other nutrients in the cowpea, but had no influence on the carbohydrate and fibre content. On the other hand, more insect feeding on the endosperm of untreated grains (control) may have decreased the total protein content, thereby increasing the total carbohydrate values. The endosperm component of grains contains much of the seeds protein which is readily damaged by insects [9].

The use of biomaterials showed good retention of the major nutrients like protein, and fat during storage. The biomaterials may have reduced the respiratory activities of the weevils, thereby resulting in asphyxiation and subsequent death [2].

3.2. Effect of Biomaterial on Stored Cowpea Grains

The effect of biomaterial treatments on cowpea seed damage, weevil perforation index, progeny development, grain weight loss and frass weight are as presented in Table 2. The results show that the use of biomaterials at both 5% and 10% reduced seed damage, weevil perforation, progeny development, grains weight loss and frass weight. The percentage seed damage of the treated samples ranged from 0.5% - 2.50%, compared with 7.00% for the untreated (control) samples. The result indicates that 10% was more effective in reducing grain damage than 5%. The percent seed damage was lowest in Black pepper treated samples (0.51 for 5% and 0.50 for 10%), while the highest damage was observed in Lemon grass treated samples (2.50 for both 5% and 10%). Garlic followed Black pepper in the ability to reduce seed damage. The result shows that both 5% and 10% had the same effect on seed damage reduction. The results clearly indicate that the biomaterials differed in their effectiveness in controlling grain seeds damage. Black pepper was more effective and lemon grass was least effective.

The Weevil Perforation Index (WPI) ranged from 2.04 to 6.79 for biomaterials treated cowpea, while the control was 8.00. As observed in seed damage, samples treated with 10% of the biomaterials showed less weevil perforation than the 5%. The Cowpeas seeds treated with ginger powder had the lowest perforation index (2.13 – 2.24), followed by garlic powder (2.13 -2.24), while Lemon grass had the highest perforation (6.29 – 6.79). The results show that WPI of biomaterials treated samples were generally lower than that of the control.

All biomaterials showed minimal progeny development ranging from 19 – 33 compared to 36 - 44 in the control. At 10% concentration, progeny development was higher than 5% in all treatments but more obvious in garlic and ginger. Garlic powder had greater tendency to inhibit weevil progeny development than the other biomaterials. The reduction in progeny emergence in the treated grains might be due to increased adult mortality, ovicidal and larvicidal properties of the tested biomaterials as reported by [9]. It was also noted [26] that all concentrations of dry ground leaves of C. ambrosioides resulted in complete (100%) inhibition of oviposition and progeny production by C. chinensis, C.
maculatus and A. obtectus and killed the larvae hatching from eggs laid on grains, preventing feeding and damage.

Cowpea seeds treated with biomaterials had a lower grain weight loss of 14.47% - 20.00% corresponding to 10% and 5% biomaterials respectively, as against 41.33% - 42.00% of the control samples. The 10% treated samples showed more weight loss than the 5%. Garlic treated samples had the lowest weight loss of 14.47% and 14.76% at 10% and 5% respectively. The other biomaterials, ginger (15.66 - 16.66%), lemon grass (19.34 - 20.00%) and black pepper (17.42 - 17.60%) also showed good promise for checking grain weight loss.

The frass weight of treated samples ranged from 0.13 - 1.63 mg while the untreated ranged from 1.78 - 2.00 mg at 5% and 10% levels of treatment respectively. Among the treatments the least frass weight was observed with garlic 5% and 10% levels of treatment respectively. The inhibitory action of these plant powders may be through their impact on the breathing system of the insect through blockage of spiracles preventing oxygen inhalation leading to deaths of weevils [10].

3.3. Phytochemical Composition of Treated Cowpea Seeds

The result of some anti-nutrients composition of treated cowpea samples are as shown in Table 2. The study showed that the anti-nutrients levels reduced with storage time. The tannin, saponin and alkaloids in cowpea treated samples were lower than that of the control at both 10% and 5% concentrations. The cowpea had more saponin and alkaloid than tannin, but in all the treatments had very low concentration of the anti-nutrients. Tannin content showed no significant different (p ≤ 0.05) in black pepper and the control treatment. It is however not discernable the sequence of the biomaterials reaction. The result also showed that Flavonoid concentration increased with biomaterial treatments in the 10% treatment. This is expected since the biomaterials are of plant sources rich in antioxidants.

| Table 1. Proximate Composition of treated Cowpea grains (%) |  |
|---|---|---|---|---|---|---|
|  | Control | Ginger | Garlic | Lemon Grass | Black Pepper | LSD |
| Moisture | 9.24±0.02 | 8.70±0.27 | 8.87±0.17 | 8.87±0.18 | 8.33±0.09 | 0.18 |
| Ash | 4.26±0.12 | 4.45±0.01 | 4.06±0.21 | 4.06±0.18 | 5.36±0.31 | 0.21 |
| Protein | 20.00±0.12 | 23.43±0.10 | 22.33±0.16 | 22.33±0.10 | 23.40±0.24 | 0.18 |
| Fat | 1.43±0.25 | 2.71±0.06 | 1.88±0.09 | 1.88±0.29 | 2.41±0.24 | 0.06 |
| CHO | 61.24±0.23 | 58.55±0.15 | 58.86±0.54 | 58.86±0.15 | 54.47±0.34 | 0.17 |
| Fibre | 6.19±0.24 | 2.02±0.12 | 3.98±0.26 | 3.98±0.59 | 5.55±0.20 | 0.18 |

| Table 2. Effect of Biomaterial on Stored Cowpea. |  |
|---|---|---|---|---|---|
| Biomaterials | %Gain Damage | Weevil perforation index (WPI) | Progeny Development | %Gain weight Loss | Frass weight (mg) |
|  | 10% | 5% | 10% | 5% | 10% | 5% | 10% | 5% |
| Ginger | 1.50 | 2.50 | 2.04 | 2.15 | 23 | 27 | 15.66 | 16.66 | 1.23 | 1.30 |
| Garlic | 0.50 | 1.00 | 2.13 | 2.24 | 19 | 21 | 14.47 | 14.76 | 0.13 | 0.34 |
| Lemon Grass | 2.50 | 2.50 | 6.29 | 6.79 | 28 | 33 | 19.34 | 20.00 | 1.51 | 1.63 |
| Black pepper | 0.51 | 0.55 | 4.36 | 4.57 | 27 | 29 | 17.42 | 17.66 | 1.35 | 1.40 |
| Control | 7.00 | 8.00 | 44.00 | 42.00 | 2.00 | 2.00 |

Values are means of triplicate determinations. Mean values with same superscript in a row are not significantly different (p ≥ 0.05al).
progeny development, grain weight loss and frass weight.

Powders at 5% concentration

| Parameter      | Control        | Ginger          | Garlic         | Lemon Grass   | Black Pepper | LSD          |
|----------------|----------------|-----------------|----------------|---------------|--------------|--------------|
| Tannin         | 0.28±0.02      | 0.25±0.27       | 0.14±0.17      | 0.18±0.18     | 0.18±0.09    | 0.12         |
| Saponin        | 2.85±0.12      | 1.86±0.01       | 1.36±0.21      | 1.32±0.18     | 0.32±0.31    | 0.11         |
| Alkaloids      | 1.10±0.12      | 1.04±0.10       | 0.11±0.16      | 1.14±0.10     | 0.14±0.24    | 0.08         |
| Flavonoids     | 0.37±0.25      | 0.50±0.06       | 0.41±0.09      | 0.43±0.29     | 0.28±0.24    | 0.12         |

Values are means of triplicate determinations. Mean values with same superscript in a row are not significantly different (p≥ 0.05).

4. Conclusion

The biomaterials used showed effectiveness in retaining nutrient quality of cowpea and reduction of grain damage, progeny development, grain weight loss and frass weight during storage. The effectiveness of the materials varied. Lemon grass showed poor activity on the weevils, whereas the ginger and garlic exhibited strong activity on progeny development and cowpea grain damage of cowpea weevil. In general, Black pepper was most effective followed by ginger and garlic.

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