

Efficacy of Some Indigenous Bioproducts Against Rice Weevil, Sitophilus Oryzae (Linn.) On Wheat

KEYWORDS	bioproducts, indige	enous , cow urine , neem, rice weevil , wheat			
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ABSTRACT The laboratory experiments have been conducted to study the efficacy of some indigenous bioproducts against Sitophilus oryzae (L.) on wheat by undertaking various parameters viz. adult mortality adult emeragainst Stophilus oryzae (L.) on wheat by undertaking various parameters viz. adult mortality adult emer-gence percent seed damage, per cent weight loss, per cent germination, vigour index and significance of viability after six months of storage.Among different indigenous bio products evaluated neem leaf powder, jatropha seed powder, mustard oil, and cow dung ash powder @ 2% were found to be superior with no adult emergence, weight loss and damage to the wheat seeds with higher adult mortality, seed germination, vigour index and significance of viability in comparison to other treatments and control.Mustard oil reduced the seed germination with adverse effect on quality parameters after 60 and 180 days of storage. Finally, it was concluded that the indigenous bio products were highly effective for the management of C. of S. oryzae as a seed protectants.

INTRODUCTION

Wheat (Triticum aestivum L.) is one of the important cereal crop which ranks first among world food crops (Jagshoran et al., 2004). The average food grains loss in storage condition due to biotic and abiotic factors accounts for 10 per cent per year, out of which insects are contributing about 2.5 to 5.0 per cent (Girish et al., 1985). Rice weevil, Sitophilus oryzae (Linnaeus) (Coleoptera: Curculionidae) is the predominant pest causing considerable grain loss during storage (Champ and Dyte, 1977).

The control of this pest is dependent upon applications of insecticide and fumigants (Rajendran, 1989) which causes problems such as resistance development by pests and toxic residues in food grains. Botanical insecticides have long been treated as attractive alternatives to synthetic chemical insecticides (Isman, 2006). Considering the hazardous effects of chemicals used for control of stored insect pest, it is necessitated to use the eco-friendly approaches such as botanicals and animal origin products for their management. However, it was a novel approach to use animal waste products i.e. cow urine, cow dung cake powder and cow dung ash powder as a grain protectants against S. oryzae on wheat hence Keeping these points in mind a novel approach was undertaken to assess the effect of different indigenous bio products on mortality and different parameters of S. oryzae in stored wheat under six months storage period .

MATERIALS AND METHODS

The experiments were conducted in the Department of Entomology, G.B. Pant University of Agriculture and Technology, Pantnagar, Udham Singh Nagar during the year 2011-2012. The culture of S. oryzae was obtained from the stock culture prepared on wheat. Plastic containers of 1.5 kg capacity were used for insect rearing. About 500 gm of grains were kept in each container and about 600 adults were released separately. They were allowed to lay eggs for 3 to 5 days and removed after 7 days, when the eggs laying were over. These containers were kept at room temperature for the adult emergence.

Extraction of bioactive compounds

The test plants i.e. leaves of neem (Azadirachta indica (Juss.), mehandi (Lawsonia inermis (L.), kari (Murraya koenigii), seeds and leaves of jatropha (Jatropha cuaracus (L.), and rice husk were collected from the University Campus and nearby areas of Pant nagar, whereas, mustard oil was purchased from the market and animal waste i.e cow urine and cow dung were collected from the nearby houses domesticating cows.

The leaves of different plants were first washed with water, shade dried and were grinded in an electrical grinder to make a fine powder.. The cow dung cake was powdered in pestle and mortar and cow dung cake was burned to get ash. To prepare the required quantity of 2% concentration of the treatments 20 gram of each powder and 20 ml of mustard oil and cow urine was added separately to 1kg of wheat seeds.

Bioassay- About 10 kg seeds of UP-2338 variety of wheat was collected from Department of Genetics and Plant Breeding, College of Agriculture, G.B . Pant University of Agriculture and Technology, Pant nagar. The moisture content of seeds was less than 12 per cent. The required quantity of plant powders, mustard oil and animal waste products at the rate of (2%) 2g/100g were mixed with 250g sterilized and conditioned wheat seeds separately. The seeds were taken in the polythene bags and shaken with hands horizontally and vertically so that every grain can have a thin coating of bio products. The treated grains were stored in the plastic boxes having lids and considered as a grain lot for taking out requisite amount of grains for further studies.

After six months, an aliquot of 20 g grain for each treatment was drawn and kept in each plastic vials (10X2.5cm), and replicated thrice for each candidate bio product for the tested insect. Five pairs of freshly emerged adults of weevils were released in each glass vial. The vials were covered with perforated lids. The per cent adult mortality was recorded at 14 days after their release and all the remaining adults were removed. Forty days after their release, total number of adults (F1 adult emergence) emerged in each treatments was counted. The observations were recorded on per cent grain damage and weight loss. The grain damage by one generation of the pest was recorded on the basis of the visual count. Weight loss was recorded by the exclusion of frass from the grain and was compared with the grain damage in control.

To observe the adverse effect of different bio products on wheat seeds, germination test of the treated seeds was carried out separately at 60 days and 180 days interval of seed treatment by taking 50 wheat seeds. The seed germination tests was carried out employing rolled paper towel test according to International Rules of Seed Testing (Anonymous, 1976) .The germinated seeds was counted after 4-6 days.

Seedling vigour index was calculated by formula given by Abdul Baki and Anderson (1973)

Vigour Index (VI) = percent germination x length of hypocotyls in mm and + length of radical in mm

Significance of viability (SV)= Percent germination in treated grain Per cent germination in control

Data subjected to Complete Radomazied Design (CRD) after suitable transformations using programme STPR3

RESULTS AND DISCUSSION

Management of S. oryzae (Linn.) by some indeginous bioproduts

The observations regarding the efficacy of indeginous bio products against S. oryzae with respect to different parameters viz., adult mortality, adult emergence, seed damage, weight loss, seed germination, vigour index and significance of viability after six months (180 days) is presented in Table 1. Among all indigenous bio products evaluated for efficacy over 180 days of treated wheat storage, the best treatments in the order of efficacy were neem leaf powder (96.19%), mustard oil (93.40%), cow dung ash powder (90.80%), jatropha seed powder (88.80%), jatropha leaf powder (84.80%) and cow dung powder (80.80%) and cow urine (80.50%),while least effective treatments were observed to be mehandi powder with adult mortality (77.40%), kari leaf powder (62.70%) and rice husk powder (56.33%) in comparison to adult mortality recorded in untreated wheat grains (36.30%).

Among all bio products evaluated for efficacy over 180 days of storage, the best treatments in the order of efficacy were neem leaf powder and mustard oil with no adult emergence followed by with very less adult emergence in jatropha seed powder (1.70%) and cow dung ash powder(2.30%) whereas, among the other treatments adult emergence was observed was cow dung powder (7.40%), jatropha leaf powder (7.30%), cow urine (12.10%), mehandi powder (14.60%) and rice husk powder (16.20%) which was significantly less than the adult emergence in untreated control (33.60%).

Over 180 days of storage of wheat seeds treated with different indigenous bio products significantly maximum damage to seed was observed in untreated check (87.50%) whereas, neem leaf powder, jatropha seed powder mustard oil cow dung ash powder were found to be effective bioproducts among all others by causing no damage to seeds followed by minimum seed damage recorded in jatropha leaf powder (14.20%), cow dung powder (14.10%). Among the other bioproducts treated grins the seed damage was ranged from (23.70% - 29.80%) which was significantly very less than seed damage recorded in untreated control (87.50%). Over 180 days of storage neem leaf powder, jatropha seed powder, mustard oil, cow dung ash powder retained their residual toxicity by recording no weight loss of seed, but significantly less weight loss was observed in cow dung powder (4.80%) followed by jatropha leaf powder (6.50%), mehandi powder (7.60%), kari leaf powder (8.80%), cow urine (9.20%) and rice husk powder (9.70%) whereas, significantly maximum weight loss was recorded in untreated check (34.80%)

Effect of different indigenous bioproducts on the quality of wheat seeds

To observe the adverse effect of different bio products on the quality of wheat seeds, germination test of the treated seeds was carried out separately at 60 and 180 days interval in which after 60 days of seed treatments (Table-1), the germination was maximum (96.70%) in neem leaf powder and cow dung powder followed by rice husk powder (96.09%), mehandi powder, kari leaf powder and cow dung powder all have 95.39 % germination, with the least germination mustard oil treated seeds (82.00%) in comparison to germination in untreated wheat seeds (90.70%). Similarly, less Vigour Index (VI) and Significance of Viability (SV) was calculated in mustard treated seeds (11532.2 and 0.99) and jatropha seed powder treated seeds (12773.5 and 1.00) in comparison to the other treatments in which VI was ranged from (13228.2 to 15653.7)and SV was ranged from (1.09-1.12) in comparison to untreated control (13120.2).

After 180 days of seed treatments, the highest germination was recorded in kari leaf powder (96.70%) followed by mehandi powder (96.00%) and rice husk powder (96.00%), neem leaf powder (92.13%) and cow urine and cow dung powder (91.70%) followed by jatropha seed powder and cow dung ash powder (90.80%). In comparison to per cent germination in untreated control (90.30%), the percent germination was drastically reduced to 56.30% in mustard oil treated wheat grains with less VI 8215.3 and SV 0.62 followed by jatropha seed powder with germination (83.0%) VI 12156.0 and SV 0.91 in comparison to other treatments where VI and SV was more and ranged from (13025.3 to 15783.2 and 1.00 to 1.07), respectively with seed germination (90.3% and VI 12843.2) in untreated control.

The present studies clearly revealed that that indigenous plant and animal origin bio products have been found significantly effective over untreated control as more insect mortality, less adult emergence, seed damage, weight loss with more per cent seed germination and vigour index was observed on the treated wheat grains. Amin et al., (2000) indicated that powdered leaves of neem provided adequate protection of wheat grain. These findings supported the findings of Achiano et al, (1999) who showed the effectiveness of neem leaf powder and ash from various sources against different stored grain pests. Yadav and Mahla, 2005 successfully used biogas in the control of stored grain insect pests such as Rhizopertha dominica, Sitotroga cerealella, Corcyra cephalonica infesting paddy which was carried out in 100 kg capacity of PVC bins over a period of 8 months

Table 1 Effect of indigenous bio products on S. o	oryzae and quality parameters of	wheat under storage conditions
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Treatments (Conc. (%)	After 180 days			After 60 days			After 180 days			
		Mean adult mortality	Mean adult emer- gence	Seed damage (%)	Weight loss (%)	Germina- tion (%)	Vigour index	Sig. of vi- ability	Germina- tion (%)	Vigour index	Sig. of viabil- ity
Neem leaf powder	2%	96.19 (78.75)*		0.00 (0.00)	0.00 (0.00)	96.70 (78.69)*	14328.2	1.12	92.13 (73.71)*	13163.7	1.02
Jatropha leaf powder	2%	84.80 (67.05)	7.30 (15.67)	14.22 (21.99)	6.50 (14.77)	95.39 (77.23)	13883.7	1.09	90.80 (72.34)	13025.3	0.99
Jatropha seed Powder	2%	88.80 (70.44)		0.00 (0.00)	2.13 (8.39)	86.70 (68.61)	12773.5	1.00	83.00 (66.05)	12156.0	0.91

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Mehandi powder	2%	77.40 (61.61)	14.60 (22.46)	23.77 (28.85)	7.60 (16.00)	96.00 (78.62)	14553.2	1.11	96.00 (77.34)	15237.2	1.07
Kari leaf powder	2%	62.70 (52.35)	15.30 (23.02)	27.67 (31.44)	8.80 (17.65)	95.39 (77.23)	15125.7	1.09	96.70 (77.65)	15783.2	1.07
Mustard oil	2%	93.40 (75.11)	00.00 (00.00)	0.00 (0.00)	0.00 (00.0)	82.00 (65.62)	11532.2	0.99	56.30 (50.16)	8215.3	0.62
Rice husk powder	2%	56.33 (48.63)	16.20 (23.73)	29.79 (32.69)	9.70 (18.14)	96.09 (78.43)	15653.7	1.11	96.00 (77.34)	15382.0	1.06
Cow dung powder	2%	80.80 (64.01)	7.40 (15.78)	14.07 (21.82)	4.80 (12.65)	96.70 (78.69)	14825.3	1.12	91.70 (73.34)	14336.3	1.01
Cow dung ash powder	2%	90.80 (72.34)	2.30 (8.72)	0.00 (0.00)	0.00 (0.00)	95.39 (77.23)	14328.2	1.09	90.80 72.34	13862.7	1.00
Cow urine	2%	80.50 (63.79)	12.10 (20.35)	24.77 (29.28)	9.20 (17.65)	92.00 (74.64)	13228.3	1.06	91.70 (73.46)	12768.3	0.98
Control	_	36.30 (48.61)	33.60 (35.42)	87.50 (69.30)	34.80 (36.15)	90.70 (72.32)	13120.2	-	90.30 (72.24)	12843.7	-
SEM	_	0.589 (0.053)	0.052 (0.065)	0.047 (0.037)	0.053 (0.711)	0.602 (0.045)	-	-	0.602 (0.045)	-	-
CD (5%)	_	0.234 (0.212)	0.207 (0.259)	0.133 (0.090)	0.212 (0.283)	0.176 (0.132)	-	-	0.176 (0.132)	-	-
CV		0.129 (0.144)	0.899 (0.717)	0.313 (0.216)	1.214 (0.960)	0.128 (0.121)	-	-	0.156 (0.124)	-	-

*Angular transformed values

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