

### **“Efficacy of the plant extracts as grain protectants against rice weevil *Sitophilus oryzae* on stored wheat grains”**

#### **ABSTRACT**

The present investigation were conducted at department of Entomology SHUATS, Prayagraj during 2021-2022 using completely randomized design with three replications and treatments Neem leaf powder, Turmeric rhizome powder, Clove powder, Pepper powder, Mustard oil, Soyabean oil, Groundnut oil. Among the selected oils and botanicals treated to wheat grains mustard oil and soyabean oil were found to be highly effective in increasing adult mortality (100 %) and reducing the per cent weight loss (0.00%) in stored wheat grains. Turmeric rhizome powder was found to be least effective among all the treatments. The maximum Germination percentage, vigour index 1 and vigour index 2 was observed in grains treated with mustard oil (90%, 2250.00, 123.00) respectively on wheat grains. Turmeric rhizome powder was found to be least effective among all the treatments.

**Key words:** Wheat grains, *Sitophilus oryzae*, Neem leaf powder, Turmeric rhizome powder, Clove powder, Pepper powder, Mustard oil, Soyabean oil, Groundnut oil

#### **INTRODUCTION**

Wheat (*Triticum aestivum* L.), an individual from the Graminae family, is the world's most significant oat crop, positioning second in worldwide grain creation behind maize and third behind rice. With 95.91 million tons of wheat delivered, India is the world's second biggest wheat maker (FAO, 2014). Wheat is wealthy in sugars (55%) and it meets 20% of worldwide calorie necessity (Breiman and Graur, 1995). Aside from carbs, wheat grains have a protein content of 10-18%, which is far higher as contrasted and different oats. Interest for wheat and its items is likewise ascending with populace and change in food propensities (World Bank, 1989).

Wheat is a rabi season crop with a worldwide creation of 694 million metric tons (Ahmad et al., 2017). Wheat stands firm on a critical foothold in India's economy (Chowdhury et al., 1998). It was the second most delivered oat in India with an expected creation of 98.6 million MT during 2017-18. The extension of food creation has brought about various post-gather issues, the most serious of which being irritation pervasion during capacity (Khalequzzaman and Khanom, 2006).

Each year, India loses 12 to 16 million metric lots of food grain because of post-gather misfortunes (Singh, 2010). In spite of the fact that wheat is impervious to most bug bothers in the field, it is helpless against stockpiling nuisances, which cause huge subjective, wholesome, and quantitative misfortunes of fluctuating sizes relying upon the irritation species and capacity length (De Lima, 1979; Sighamony et al. 1985; Hell et al. 2000).

#### **SCIENCE AND MANAGEMENT**

Rice weevil, (*Sitophilus oryzae* L) [Coleoptera: Curculionidae] is a serious bug of put away wheat and feeds on rice, corn, oat, grain, sorghum, buck wheat ear and their items. It presently has a cosmopolitan circulation. The existence cycle comprises of four phases: egg,

hatchling, pupa and adult. The rice weevil is little, 1/10 inch (2 to 3 mm) and heavy for all intents and purposes. It is basically the same in appearance to the storehouse weevil. Notwithstanding, the rice weevil is rosy brown to dark in variety with four light yellow or ruddy spots on the sides of the elytra (the hard defensive forewings). The nose is long (1 mm), right around 1/3 of the complete length. The head with nose is as long as the prothorax or the elytra. The prothorax (the body district behind the head) is unequivocally hollowed and the elytra have columns of pits inside longitudinal scores. The hatchling is legless and stays inside the emptied grain bit. It is fat with a cream hued body and dim head container (Koehler, 2008).

Put away grain obstruction might be utilized alone or in mix with other defensive procedures in regions where storerooms are lacking. As far as capacity bug obstruction, there has been a great deal of variety recorded in grains. Opposition reproducing, then again, has a ton of potential since it is both reasonable and naturally harmless, as well as a practical method for diminishing post-reap misfortunes brought about by capacity bugs (Mwololo et al. 2013). Proper organic information is expected for the advancement of a compelling administration procedure.

## MATERIALS AND METHODS

The lab probes the science and the board of Rice weevil (*Sitophilus oryzae*) in put away wheat was directed during 2021-22 in the Dept. of Entomology, SHUATS, Prayagraj, UP involving Completely Randomized plan with eight treatments in Wheat assortment WH-542. The Culture of Rice weevil (*Sitophilus oryzae*) was started by gathering the grown-up weevils from the plagued wheat and maize grains from the nearby market. The way of life was additionally kept up with in glass container of 2 kg limit containing the wheat grains. Mouth of the holder was shut with muslin material and attached with elastic band. New grains were presented occasionally for appropriate advancement of weevils. Culture consequently kept up with was utilized all through the time of examination.

The tried plant items i.e., neem leaf powder (*Azadiracta indica* L.), turmeric rhizome powder (*Curcuma longa*), pepper powder (*Piper nigrum*), clove powder (*Syzygium aromaticum*), mustard oil, soyabean oil, groundnut oil were brought from nearby business sectors. To set up the necessary amount @ 5% convergence of the treatments, 5 gm of each powder and 5 ml of mustard, soyabean, Groundnut oils were added independently to 1 kg of wheat seeds. Hundred grams of solid seeds of wheat assortment (WH 542) were entirely blended in with various oils and botanicals acquired from nearby market and set in isolated plastic boxes treatment wise. The holders were covered with muslin material and secured with an elastic band. Untreated seed filled in as control. Ten sets of newly arisen grown-ups were delivered in each replication. Grown-up mortality, percent weight reduction, germination rate, power list 1 and energy record 2 were noted.

Mortality was thought about when the scarab didn't answer delicate tension utilizing a fingertip. The quantity of dead bugs were recorded following 3, 7 and 10 days of treatment individually. The perception on percent weight reduction was recorded by counting the quantities of uninfested seeds and swarmed seeds.

The seed germination tests are completed utilizing moved paper towel test as per International Rules of Seed Testing. Germination trial of the treated seeds was completed independently at 30, 60, 90 days time frame treatment from plagued and uninvaded treated wheat. Germination trial of the treated seeds is completed by taking 15 wheat seeds in three-fold.

For assurance of seedling power 1, 10 ordinary seedlings were chosen arbitrarily from each replication and treatment toward the finish of germination test. The root and shoot length of each one of the seedlings were estimated in cm and normal seedling length was estimated. The seedling power record was determined by duplicating germination rate with seedling

length (cm)

Normal dry load of 10 ordinary seedlings is determined and communicated as seedling dry load in grams. The seedling force list 2 was determined by duplicating germination (%) with seedling dry weight (gm).

## **RESULTS AND DISCUSSION**

Each one of the treatments were better than untreated control in percent mortality. The vast majority of the treatment uncovered fundamentally higher mortality at 10-day of openness when contrasted with the control. Greatest mortality brought about by 5% mustard oil treatment followed by soyabean oil . As a general rule, death rate was expanded with expanding the centralization of plant concentrates and openness time. Among various plant removes, the grains treated with 5gm clove powder separate created low mortality followed by turmeric rhizome powder. Besides, both mustard oil and soyabean oil removes (5%) caused high mortality of 100 percent and 100 percent individually contrasted with other plant extricates following 10 days. Least mortality (18.33 percent) kept in grains treated with 5% clove powder followed by turmeric powder(10%) removes following 3 days.

After 3 DAT the botanicals T6 Soyabean oil and T7 Groundnut oil were non-important to one another and critical over control. Similarly, After 10 DAT T7 Groundnut oil, T6 Soyabean oil and T5 Mustard oil were non-important to one another and huge over control.

Each one of the treatments were better than control in percent weight reduction. Results on the impact of various plant extricates on the percent weight reduction of wheat seeds are recorded following 30,60,90 days after the treatment. Different endlessly plant part separates meaningfully affected percent weight reduction of wheat seeds. Among the concentrates, the most noteworthy percent weight reduction (35.33%) was found in untreated wheat seeds followed by turmeric rhizome powder(21.33%) following 90 days of treatment and least was seen in mustard oil(00%) and soyabean oil(00%) following 30 days of treatment. No weight reduction was kept in Mustard oil and Soyabean oil treated grains following 30,60,90 days of treatment. percent weight reduction of wheat seeds expanded continuously with expansion in no.of long periods of treatment.

Factual examination showed that following 30,60,90 days of treatment weight reduction of case differed altogether which shows the adequacy of admixtures against bug attack. Botanicals T6 Soyabean oil and T5 Mustard oil were non-significant to one another and better over the control.

Results on the impact of various plant extricates on the percent germination of wheat seeds are recorded following 30,60,90 days after the treatment. Different endlessly plant part removes significantly affected germination of wheat seeds. Among the concentrates, the most noteworthy germination (93%) was found in wheat seeds treated with mustard oil followed by soyabean oil(91.66%) following 30 days of treatment and least was seen in turmeric rhizome powder(79%) following 90 days of treatment. The outcomes on germination uncovered no tremendous contrasts among treatments as long as two months after treatment burden. Germination of wheat seeds diminished slowly with expansion in no.of long periods of treatment. Each one of the tried plants showed no unfavorable impact on germination of seeds as long as 90 days of treatments.

Each one of the treatments are better over the control and the treatments T5 Mustard oil and T6 Soyabean oil were found than be genuinely at standard with one another.

The vast majority of the treatments uncovered most elevated energy record 1 at 30-day of openness when contrasted with the control. Highest force file 1 caused by 5% mustard oil

treatment followed by soyabean oil .Among various plant removes, the grains treated with 5gm clove powder(1479.00) extricate delivered Lowest power file 1 followed by turmeric rhizome powder(1369.33) following 90 days of treatment. Moreover, both mustard oil and soyabean oil separates (5%) caused most elevated energy list 1 of (2753.00) and (2261.00) individually contrasted with other plant removes following 30 days of treatment.

The stastical information showed that each one of the treatments are better over the control and the botanicals T1 neem leaf powder and T7 Ground nut oil and T4 clove powder and T2 Turmeric powder are found than be stastically at standard with one another.

A large portion of the treatments uncovered most elevated life file 2 at 30-day of openness when contrasted with the control.Highest force record 2 brought about by 5% mustard oil treatment followed by soyabean oil .Among various plant removes, the grains treated with 5gm clove powder (80.66) extricate created Lowest energy list 2 followed by turmeric rhizome powder(76.36) following 90 days of treatment. Moreover, both mustard oil and soyabean oil extricates (5%) caused most noteworthy force list 2 of (136.40) and (122.23) separately contrasted with other plant removes following 30 days of treatment. The stastical information showed that each one of the treatments are better over the control and the botanicals T1 neem leaf powder and T7 Ground nut oil are found than be stastically at standard with each

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Sr. No.	Treatments	Percent Mortality			Percent Weight Loss			Germination %		
		3DAT	7DAT	10DAT	30DAT	60DAT	90DAT	30DAT	60DAT	90DAT
T <sub>1</sub>	Neem leaf powder	41.66	68.33	83.33	4.33	9.33	12.33	89.33	86.33	84.33
T <sub>2</sub>	Turmeric rhizome powder	10	20	21.66	12.66	18.33	21.33	86.66	82.33	79.00
T <sub>3</sub>	Pepper powder	31.66	58.33	81.66	7	10.66	15	88.33	84.00	82.33
T <sub>4</sub>	Clove powder	18.33	26.66	41.66	10.66	15.66	19	88.00	83.33	80.66
T <sub>5</sub>	Mustard oil	90	100	100	0.00	0.00	0.00	93.00	91.33	90.00
T <sub>6</sub>	Soyabean oil	60	80	100	0.00	0.00	0.00	91.66	89.00	88.00
T <sub>7</sub>	Groundnut oil	50	78.33	90	2.33	6.33	9.66	90.00	88.00	85.33
T <sub>8</sub>	Untreated control	0.00	0.00	0.00	19	29	35.33	84.00	80.00	75.00
	SEm±	1.021	1.179	1.179	0.236	0.264	0.312	0.236	0.236	0.312
	CD (P=5%)	3.086	3.564	3.564	0.713	0.797	0.943	0.713	0.333	0.943
	CV (%)	4.688	3.783	3.150	5.832	4.086	3.835	0.459	0.478	0.650

S.no	Treatment	Vigor index 1			Vigor index 2		
		30DAT	60DAT	90DAT	30DAT	60DAT	90DAT
1	Neem leaf powder (T1)	2024.66	1754.33	1687.00	111.00	105.60	93.86
2	Turmeric rhizome powder (T2)	1589.00	1427.00	1369.33	86.66	82.33	76.36
3	Pepper powder (T3)	1943.33	1764.00	1509.33	108.93	98.00	87.80
4	Clove powder (T4)	1672.00	1472.00	1479.00	96.80	91.66	80.66
5	Mustard oil (T5)	2573.00	2405.00	2250.00	136.40	133.93	123.00
6	Soyabean oil (T6)	2261.00	2017.33	1906.66	122.23	115.70	105.60
7	Groundnut oil (T7)	2070.00	1848.00	1753.33	113.13	105.26	95.56
8	Untreated control (T8)	1428.00	1253.33	1050.00	81.20	74.66	70.00
	SEm±	20.368	21.758	30.616	3.124	2.014	2.110
	CD (P=5%)	61.589	65.793	92.577	9.446	6.091	6.380
	CV (%)	1.814	2.163	3.267	5.054	3.458	3.989

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