Evaluation of aqueous botanical extracts with panchagavya combination against tobacco caterpillar, *Spodoptera litura* Fab.

Sathya, S., Pazhanisamy, M. and Archunan, K.

ABSTRACT

Spodoptera litura (Fab.) is a commonly encountered and economically important insect pest of Black Gram. Black Gram producers typically use botanicals as mixture with panchagavya to mitigate S. litura population. The compatibility and efficacy of commonly used botanicals extracts mixture were evaluated with panchagavya in vitro which include botanical extracts containing Cleistanthus collinue leaf extract (5%) combination with panchagavya @ 5%, neem oil 3% + panchagavya 5%, pungam oil 3%+ panchagavya 5%, Ocimum sanctum extract 5% + panchagavya 5%, Calotrophis gigantea extract 5%+ panchagavya 5% has been studied for the pest management. Leaf disc with no choice method performed in a laboratory using Black gram to determine the per cent mortality of botanicals extract mixture with panchagavya against S. litura. The results indicated that all binary mixtures recorded visibly the highest per cent mortality in Neem oil 3% + panchagavya 3% followed by Cleistanthus collinue Extract 5%+ panchagavya 5%, Pungam oil 3% + panchagavya 5% and Ocimum 5% extract + panchagavya 5%. The botanicals extracts mixture with panchagavya was found to show the maximum percentage mortality against S. litura

Keywords: *In vitro*, Botanical extracts, Panchagavya, *Spodoptera litura*, Percent mortality.

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INTRODUCTION

Pulses are rich in proteins and are the second most important constituent of Indian diet after cereals. Among the different pulses, black gram is a rich source of protein which is one of the essential nutrients of human diet. Black gram contributes 10% to the national pulse production is widely distributed and throughout tropical Asia, Australia, and the Pacific islands (Akibode et al., 2011). Black gram is attacked by many important insect pests that cause serious damage and reduction in yield. In India quantitative available losses (7-35%) Caused by insect pests complex in black gram vary with different agro-climatic conditions (Khajuria et al., 2015). On an average 2.5 to 3.0 million tonnes of pulses are lost annually due to pest problems (Mohapatra et al., 2018).

The annual yield loss due to insect pests ranges from 15.62 to 30.96 % with an average of 24.03 % in black gram (Duraimurugan and Tyagi, 2014). S. litura alone causes yield losses up to 70% in black gram, as reported by Kitturmathu (2007). Additionally, in the process of developing any pest management programme for a specific agro-ecosystem, information on abundance and distribution of pest in relation to weather parameters is a basic requirement (Patel and Shekh, 2006). Various insecticides are used to combat this pest but continuous use of insecticides results in the development of resistance in S. litura (Prasad and Gowda, 2006). It has now become necessary that locally available botanicals extract with panchagavya combination tested against S. litura on Black gram to find out per cent mortality.

MATERIALS AND METHODS

The bioefficacy of panchagavya alone and in combination with botanical extracts were studied with leaf disc no choice method. Different treatments viz., T₁ -Neem oil 3% + panchagavya 3%, T₂ - Ocimum sanctum 5% extract + panchagavya 5%, T₃ - Vasambu Extract 5% + panchagavya 5%, T₄ - Pungam Oil 3% + panchagavya 5%, T₅ - Cleistanthus collinue Extract 5%+ panchagavya 5%, T₆ -Calotrophis gigantea 5%+ panchagavya 5%, T_7 – Panchagavya and T_8 – Control. The experiment was conducted under laboratory conditions and maintaining the mass culturing of S. liutra with three lifecycles and third instar larvae were tested in Petri dish using a blackgram leaf disc. A wet filter paper was placed to avoid early drying of the test materials. Three replications were maintained for each treatment. The following formula was used to work out the per cent mortality (Pazhanisamy, 2015). The laboratory data collected were transformed into angular as per the standard requisites (Gomez and Gomez, 1984).

Per cent mortality = $\frac{\text{Observed mortality in treatment}}{\text{No. of larvae released /treatment}} \times 100$

RESULTS AND DISCUSSION

Bioefficacy of panchagavya alone and its combination mixture of plant products against S. litura under laboratory conditions revealed substantial reductions in all treatments of S.litura population (Table 1). The highest per cent mortality was recorded with neem oil 3% + panchagavya 5% followed by C. collinue leaf extract 5% + panchagavya 5% and pungam oil 3% + panchagavya 5% at 24 HAT. At 72 HAT, the highest mortality was observed in C. collinus leaf extract @ 5% followed by neem oil 3% + panchagavya 5%, O. Sanctum + panchagavya 5%, C. gigantea + panchagavya 5%. In overall the maximum mean per cent mortality was by C. collinus 5% panchagavya 5%, pungam oil 3% + panchagavya 5%, O. Sanctum extract 5%+ panchagavya 5%, C. gigantea extract 5% +

panchagavya 5%. This result was in agreement with that of Ahirwar et al. (2011) who reported that the leaf extract of C. collinus to be effective against rice caseworm. Similarly, Pazhanisamy and Archunan (2019) observed the highest mortality of shoot and fruit borer in bhendi as recorded in panchagavya (3%) + NSKE (5%), followed by pungam oil (3%) + panchagavya 3% and NLE (5%) + panchagavya (3%). Among these results of in vitro studies indicated that neem oil @ 3% + panchagavya @ 5% caused followed by C. collinue leaf extract @ 5% + panchagavya @ 5% and pungam oil @ 3% + panchagavya @ 5% at 72 HAT after the treatment. Similiar results were reported effect by Bharathi (2005). Panchagavya + NSKE was found to relatively higher mortality of S. litura larvae followed by panchagavya + Vitex negundo and Calotrophis in groundnut and soybean. Sajjan (2006) reported maximum larval mortality of 98.89, 95.45 and 95.45 per cent with application of panchagavya (5%) + NSKE (5%), NSKE (5%) + cow urine (10%) and panchagavya (3%) + NSKE (5%) respectively at the end of the 5th day. While treatment with only panchagavya 3% and 5% alone and cow urine 10% alone were less effective by recording least larval mortality (0.00, 16.34% and 13.01%, respectively). Bharathi et al. (2007) observed that panchagavya alone @ 4.5 % showed the lowest per cent larval mortality against S. litura on soybean. Azadirachtin acts as a natural antifeedant and insect growth regulator. The antifeedant action affects the feeding and mating behaviour and post embryonic development by altering the mating process and fecundity whereas Hummel et al. (2012) the panchagavya exhibits enhance phagostimulant properties and cause feeding activity due to increase the per cent mortality of S. litura. The result showed that treatment of neem oil @ 3% + panchagavya @ 5% has relatively higher mortality and can be effective against S. litura in blackgram

151

Figure 1. Studies on the insecticidal activity of some aqueous herbal extracts combination with panchagavya against *S. litura* under laboratory conditions.

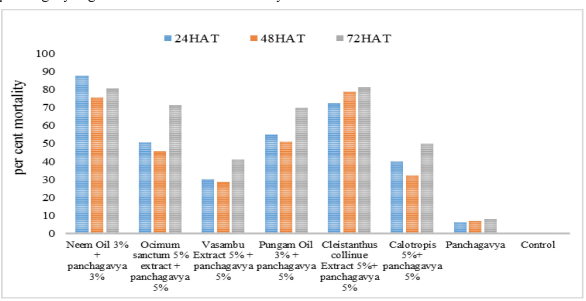


Table 1. Studies on the insecticidal activity of different aqueous botanical extracts combination with Panchagavya against *S. litura* under laboratory conditions

Treatments	Per cent mortality over control			Means per
	24 HAT	48 HAT	72 HAT	cent mortality
Neem Oil 3% + panchagavya 3%	87.66	75.45	80.53	81.21
Ocimum sanctum 5% extract + panchagavya 5%	50.66	45.66	71.23	55.85
Vasambu Extract 5% + panchagavya 5%	30.15 55.00	28.56 51.00	41.22 70.00	33.31
Pungam Oil 3% + panchagavya 5% Cleistanthus collinue Extract 5%+	72.35	78 .90	81.23	58.66
panchagavya 5%	40.00	32.30	50.00	77.49
Calotropis 5%+ panchagavya 5%	6.50	7.20 0	8.00	40.76
Panchagavya Control	1.18	1.39	1.95	
Seed CD (0.01)	3.62	4.27	5.96	7.20

Means in column followed by a common letter are not significantly different at the 5 per cent level (DMRT), HAT- Hour After Treatment

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Sathya et al.,

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