

A Review on Insect Biology and Bio-Efficacy of Pesticides Against Major Predators of Lac Insect

Shantha A R

Department of Zoology, Sahyadri Science College, Shivamogga, Karnataka, India

To Cite this Article

Shantha A R, "A Review on Insect Biology and Bio-Efficacy of Pesticides Against Major Predators of Lac Insect", *International Journal for Modern Trends in Science and Technology*, Vol. 06, Issue 03, March 2020, pp.-246-251.

Article Info

Received on 26-February-2020, Revised on 05-March-2020, Accepted on 11-March-2020, Published on 23-March-2020.

ABSTRACT

The lac insect *Kerria lacca* is scale insect which occurs naturally as parasites on various host plants. The specific host trees of lac insects are palas, ber, kusum, semialata. It secretes lac, a layer of red resin on branches of host-trees on which it settles. Lac resin is a natural, biodegradable, non-toxic, and the only animal originates resin which is used as food, textiles industries and pharmaceutical industries. It is also used as surface coating, electrical component manufacturing, and other fields. The distribution range of lac is tropical and subtropical areas of south and south-east Asia. Lac culture is useful as resin, dye, wax and having tremendous export potential. Lac insects are exploited for their products of commerce viz., Resin, dye, and wax. Cultivation of lac not only to provided the livelihood to lac growers it is also helps in conserving vast stretches of forests and biodiversity associated with lac insect complex in India. Lac flourish about 113 varieties of host plants Palas, kusum, ber and khair, etc for completing their life cycle. During its life cycle the insects spends only few hours of active after that they are prone to be attacked by many insects predators and parasitoids to damage lac crop. About 22 species of lac predators, 30 species of primary and 45 species of secondary parasites besides several fungal pathogens represents a rich bio-diversity of this ecosystem. Lac insects are more vulnerable to predators, parasitoids and other pests it losses about 35-40% in lac production. Different insecticides such as dichlorvos, cartap hydrochloride, ethofenprox, fipronil, carbosulfan, spinosad and others to control the predators and parasitoids of lac insects but Spinosad 2.5% EC is the most effective insecticide to control the major predators *Eublemma ambilis* and *Pseudohypatopa pulvereana* of lac insects.

KEYWORDS: *Eublemma ambilis*, *Pseudohypatopa pulvereana*, *Kerria lacca*

Copyright © 2020 International Journal for Modern Trends in Science and Technology
All rights reserved.

I. INTRODUCTION

The lac insect *Kerria lacca* is scale insect which occurs naturally as parasites on various host plants. The specific host trees of lac insects are palas, ber, kusum, semialata. It secretes lac, a layer of red resin on branches of host-trees on which it settles. Lac resin is a natural,

biodegradable, non-toxic, and the only animal originates resin which is used as food, textiles industries and pharmaceutical industries. It is also used as surface coating, electrical component manufacturing, and other fields. The distribution range of lac is tropical and subtropical areas of south and south-east Asia. Lac culture is useful as resin, dye, wax and having tremendous export

potential. In India, two species of lac strains namely Rangeeni and Kusumi are known to prevail dominantly. Of the two strains i.e., Kusumi and Rangeeni of lac insect, Aghani crop of Kusmi contribute the most with the contribution of 32 % followed by Jethwi (26 %) of Kusmi strain and Baisakhi (24 %) and Katki (18 %) of Rangeeni strain in total lac production [1]. It is a highly remunerative crop, paying high economic returns to the farmers and also foreign exchange to the country through its export. In spite of the wide distribution of the lac insect through the country on different hosts, lac production is limited in the country because of many biotic and abiotic factors; Among biotic factors are predators and parasitoids, while adverse climatic factors create abiotic stresses causing hinderance in lac production. Among the natural enemies Eublemma amabilis Moore (Lepidoptera; Noctuidae), Psuedohypatopa pulverea Meyr (Lepidoptera; Blastobesidae), Chrysopa lacciperda Kimmins and Chrysopa madestes Banks (Chrysopidae; Neuroptera) are the major predators of regular occurrence causing severe losses to lac production [2]. Predators have been estimated to cause around 35 to 40 per cent loss of lac production [3, 4], and these are in regular occurrence but their incidence may vary from season to season, place to place and crop to crop. The first, second and third instar larvae of Chrysopa madestes can consume 20, 24 and 74 mature females of lac insect per day, respectively [5]. As many as 30 different species of parasites have been reported on lac insect [6]. Earlier studies indicated a parasitisation level of only 5-10 percent [7], but with changing times and climatic scenario an increased parasitization level of about 20-37 percent has been reported [8], which have been noticed as one of the major limiting factors in complete failure of crop during last few years. Rangeeni crop is more vulnerable to pest attack and the damage is more in the rainy season crop which sometimes destroys the whole crop. In Rajasthan, lac insect has been noticed to prevail naturally on as many as in different hosts [9]. In spite of its high natural occurrence and wide availability of hosts, the lac cultivation is not in practice and yet not adopted by the farmers of the region. Among various factors, the lack of knowledge about practices of lac cultivation, the incidence and management of major predators of lac insect is one of important the factor responsible for the hindering lac production in the region.

Lac cultivation is an important source of livelihood for rural communities, as the lac insects

and their products have a wide range of commercial applications. The lac resin, known as shellac, seedlac, or button lac, finds use in diverse industries such as paints, inks, pharmaceuticals, cosmetics, electrical equipment, automobiles, defence, railways, marine applications, surface coatings, confectionery, and textile dyeing.

Beyond its economic value, lac cultivation is also environmentally sustainable, as it does not require significant inputs of water, pesticides, or fertilizers for the host plants to thrive. The lac insects are considered eco-friendly and play a role in maintaining the ecological balance.

Insect Biology

The life cycle of lac insect takes about six months and consists of stages - Egg, Nymph, Adult. The lac insect usually passes through two generation in year.

(i)Egg- The lac insects have an ovoviviparous mode of reproduction. Female lays about 200-500 eggs which may be fertilized or unfertilized an individual eggs is 0.4mm×0.2mm long and pinkish in colour which changes into brown after sometimes.

(ii)Nymph- The newly hatched nymph is 0.6mm×0.25mm long pinkish colour. They moult thrice before reaching maturity and after 1st moult the nymph loses its eyes, legs, and antennae. In the case of male cell, the growth is more along the longitude while female cell. It is more along the vertical axis the male nymph developed the organs after second moult.

(iii)Adult- The adult male and female are different from each other. Female is about 3 times larger than male. Male are pinkish-red in colour and are two types- winged and wingless. They survive only 3-4 days and die after copulation. The female is pinkish in colour and about 1.5mm length and the ventral surface of the body is flat.

Distribution

India is the leading lac producer in the world in terms of the production of raw lac, About 80 per cent of the world's total production is in India, and 75 per cent of it is exported to over a hundred countries, mainly in processed and semi-processed forms. After India, lac is also produced in Thailand, Indonesia, parts of China, Myanmar, the Philippines, Vietnam, and Cambodia etc. In India, lac production takes place in mainly restricted to the Chota Nagpur region of Jharkhand state, Chhattisgarh state, Madhya Pradesh, West Bengal, Orissa, Uttar Pradesh and Maharashtra. Among the lac growing states, Jharkhand state ranks 1st followed by Chhattisgarh, Madhya Pradesh,

Maharashtra and Odisha and the Contribution of these five states in national lac production is about 53%, 17%, 12%, 8% and 3%, respectively. The major lac producing five states contribute around 93% of the national lac production (3).

Host Plants

Lac insects thrive on twigs of certain plants species, suck plant sap and grow secreting lac resin from their bodies. The site should be selected on the basis of host plants, where environmental conditions suitable for host tree should be preferred. Lac insect flourish on about 113 varieties of host plants are mentioned as lac host plant. Of these host plants, palas, kusum, ber and khair

Lac Culture-

The lac industry is well developed in India and at present it accounts to about 70-80% of the total world production. There are two strain of lac insect namely Rangeeni and Kusumi are known to prevail dominantly in our country. Aghani crop of Kusumi contribute the most with the contribution of 32 % followed by Jethwi (26 %) of Kusumi strain and Baisakhi (24 %) and Katki (18 %) of Rangeeni strain in total lac production. This is the crop with high economic returns to farmers and also has a high value for foreign exchange through its export. Kusumi and Rangeeni during rainy season for the effect of parasitization on the fecundity and resin production capability of the Indian lac insect, *Kerria lacca* (Kerr). Incidence of parasitization on female lac insects was 28.13% and 32.18% respectively for Kusumi and Rangeeni strains and the quantity of the resin produced declined by 32.55% and 34.71% for Kusumi and Rangeeni strains, respectively. However, there was no significant difference in the size of healthy and parasitized lac cells. (5).

Losses in production-

After having the wide distribution of the lac insect through the country on diverse hosts, lac production is limited because of environmental factors viz., biotic (predators and parasitoids) and abiotic (adverse climatic factors), causing hinderance in lac production. Losses in lac production because of predators have been estimated around 35 to 40 per cent. One of the major restricting factors in the production of lac. Rangeeni crop is more vulnerable to pest attack and the damage is more in the rainy season crop which occasionally destroy whole crop. *Eublemma amabilis* (Noctuidae; Lepidoptera), *Psuedohypatopa pulvereana* (Blastobesidae; Lepidoptera), *Chrysopa lacciperda* and *Chrysopa*

madestes (Chrysopidae; Neuroptera) are the major predators of regular occurrence causing severe losses to lac production (6).

Natural enemies of lac insect-

The lac insect during its life cycle spends only few hours of active mobility and thereafter spends a complete sedentary life and hence they are prone to be attacked by many insect predators and parasitoids, causing substantial damage to the lac crop qualitatively and quantitatively (4). The vertebrate enemies include squirrels and rats. The invertebrate enemies of lac insects are of two types viz., parasites and predators. Twenty-two species of lac insect predators, 30 species of primary parasites, 45 species of secondary parasites (7). About 22 predators to be closely associated with lac insects of which three were screened as major predators of the lac insect viz., *Eublemma amabilis*, *Psuedohypatopa pulvereana* and *Chrysopa* sp. Lac insect predators *Eublemma amabilis* and parasitoids *Parechthrodryinus clavicornis*, *Coccophagus tschirchii* and *Tachardiaephagus tacharidae* were initially present whereas predator *Pseudohypatopa pulvereana* and parasitoids *Aprostocetus* (*Tetrastichus*) *purpureus* and *Eupelmus tachardiae* were recorded even after eight months of storage. *Bracon greeni* and *Elasmus claripennis* recorded as beneficial fauna. Fourteen species of parasitoids under thirteen genera representing ten families were found associated with *Kerria lacca*, of these *Aprostocetus purpureus* and *Tachardiaephagus tachardiae* constituting 55.82% and 28.37% of the total population of parasitoids, were most abundant. Among the beneficial fauna, only *B. greeni* was of some significance accounting for 5.37% of the total population. (10). The larval stages of two Lepidopteran predators, *E. amabilis* and *P. pulvereana* predate on different stages of the lac insect and are responsible for a cumulative average crop damage of 3 to 4 per cent. (9). Twenty-two species of lac predators, three species of primary parasitoids and forty-five species of secondary parasitoids from lac ecosystem, which shows that it is a multi-trophic web of flora and fauna, besides this the association of several fungal pathogens, represents the rich biodiversity of this ecosystem. *E. amabilis* as the major predator of lac causing 4 per cent losses to lac crop. Predators (*E. amabilis* and *P. pulvereana*) population in the lac crop was found to be lowest in February pruned trees (5.11 times lesser than the farmer's method). May-pruned trees showed the lowest yield ratio,

which was 2.17 times lesser than the farmer's method. *E. amabilis* is very destructive to lac insect as well as to lac encrustation. The newly hatched larva enters in the lac encrustation either through one of the opening in the cell or by excavating a hole through the encrustation. A single larva damages 42 to 45 matured lac cells prior to pupation. It completes 6 generations in a year and causes relatively more injury to the Katki crop in comparison to the Baishaki crop. *P. pulvereana*, a predator of lac insect, found in all lac growing areas of the country. It feeds on the living as well as on dead lac insects and it is found in large numbers in stored lac. It is also responsible for the qualitative and quantitative deterioration of stored lac. A single larval predator is capable of destroying 45 to 60 mature lac cells. The rich biodiversity of flora and fauna associated with that lac insect ecosystem, which includes more than 22 lac predators, 30 primary parasitoids, 45 secondary parasitoids and several microbes. (7). Eight moths *E. amabilis* and three moths *P. pulvereana* from lacstick of rain tree (weight of 50 g and length of 60 cm). (Rao et al.2013). Lepidopterans (*E. amabilis* and *P. pulvereana*) and Neuropterans (*Chrysopa madestes*, *C. lacciperda*) lac insect has some vertebrate predators like rats, squirrels, lizards, woodpeckers and monkeys.

Bio-efficacy of pesticides against major predators-

Bio-efficacy is a measure of the biological efficacy of an active ingredient of agrochemicals such as insecticides etc. It determined the minimum dose of insecticides required for maximum control of diseases.

(i) Evaluation of different insecticides-

Evaluated different insecticides are found dichlorvos, cartap hydrochloride and ethofenprox effective against predators of *K. lacca*. Cartap hydrochloride (0.05, 0.075 and 0.1%) against the second instar of *E. amabilis* larvae reared on *B. monosperma* during the rainy season. They found that all the tested doses proved to be safer to the lac insect in respect to decrease in the population of *E. amabilis* and consequent increase in lac yield. The toxicity of ethofenprox to male lac insect and found to be a suitable insecticide for management of all three major predators, if applied at proper time. Application of this insecticide, a day prior to the emergence of male lac insect, caused toxic action to the male lac insect, resulting loss of brood lac, as most of the female insects remained unfertilized. Resin producing ability of unfertilized females was greatly reduced which around one third of that was secreted by fertilized female. The

effect of ethofenprox and cartap hydrochloride on the survival of lac insects and the incidence of its parasitoids viz., *A. purpureus* and *T. tachardiae* on rainy season Rangeeni lac crop on *Butea monosperma* revealed that the incidence of these parasitoids was not affected by these insecticides and as well as the mortality percentage of lac insects was non-significant among the treatments. 0.02% ethofenprox against *Chrysopa madestes*, a serious predator of Kusumi strain of lac insect concentration was more suitable for protecting the lac crop, against *C. madestes* under field conditions. The commercial formulation of B.t.k, ethofenprox (0.02), dichlorvos (0.02 & 0.03) against *E. amabilis* and *P. pulvereana* during rainy season crop on *B. monosperma*. B.t.k formulation with different concentrations (0.008, 0.017, 0.034, 0.05, 0.07, and 0.085) reduced the incidence of predators and increased the yield of brood lac over control. (ii) Safest insecticides against first and second instar larvae-

Spinosad (0.0025, 0.005, 0.01 and 0.02%), indoxacarb (0.003, 0.005, 0.007, 0.01 and 0.02%), fipronil (0.0025, 0.005 and 0.01%) and carbosulfan (0.01 and 0.02%) are relatively safer against first and second instar larvae of both Kusumi and Rangeeni strain of lac insect under field conditions, and can be incorporated in pest management programme to achieve the desired control of lac insect predators in lac production system without harming lac culture. Ovicidal action of different insecticides by dipping the egg masses of *E. amabilis* in insecticidal solutions resulted in the egg inhibition activity, which was varied from 1.71 to 67.15 per cent, among different treatments. Indoxacarb, fipronil, spinosad and ethofenprox exhibited inhibition activity of 36.82-75.44 per cent, 81.61-100 per cent with and 82.02-100 per cent, respectively. (4). The residual efficacy of indoxacarb and spinosad against adults of two major parasitoids associated with lac insect viz., *A. purpureus* and *T. tachardiae*, by residual film contact method and based on mortality within 24 hours of treatment concluded that the spinosad is more effective than indoxacarb as far as *A. purpureus* is concerned, the effectiveness of spinosad on both parasitoids is almost at par

(iii) Combination of different insecticides-

The bio efficacy of different insecticides in combination i.e., cartap hydrochloride + mancozeb (T1), emamectin benzoate + dithane M-45 (T2) along with control (T3) for the management of predators of *K. lacca* on the natural stand of *B. monosperma* trees of 10 women lac growers of

village Malhara (Seoni district), Madhya Pradesh during July- October, 2012. Incidence of *E. amabilis* (90 & 87 %) and *P. pulvereus* (90 & 86.18 %) was significantly reduced after the application of T2 and T1, respectively, over the control (T3).

(iv) Treated brood lac under laboratory conditions-

The response of insecticides on emergence of predators and parasitoids from treated brood lac under laboratory conditions by dipping lac stick of Kusumi brood lac in insecticidal formulations and subsequent inoculation of treated brood lac on, *F. semialata* in field. Brood lac stick obtained from summer season Kusumi 1 ac crop raised on *S. oleosa* (Kusum) was dipped in insecticidal solution of indoxacarb (0.007, 0.014 and 0.021%), spinosad (0.005, 0.007 and 0.01%), fipronil (0.007, 0.014 and 0.02%) and ethofenprox (0.02, 0.03 and 0.04%) for 15 min. Normal emergence and settlement on lac host *F. semialata* was noticed, indicating the safety responses of insecticides for lac insect, with significant reduction in the population of lepidopteran predators and hymenopteran parasitoids in treated brood lac. Maximum reduction in the emergence of *E. tachardiae* was recorded with spinosad (100%) followed by indoxacarb (97.92 to 100%), ethofenprox (75 to 93.75%) and fipronil (72.92 to 91.67%). All the insecticides were found effective in reducing the *P. pulvereus* population. Reduction in population of parasitoids of lac insect viz., *T. tachardiae*, *A. purpureus* and male and female of *E. tachardiae* was significantly low from treated brood lac and it varied from 47.06 to 89.71, 61.54 to 100, 38.46 to 100 per cent (male) and from 45.45 to 100 per cent (female), respectively. Study clearly indicates that these treatments of brood lac with indoxacarb, fipronil, spinosad and ethofenprox, prior to inoculation can be safely and effectively used in IPM programmes. (9).

(v) Bio-efficacy at different concentration-

The bio-efficacy of flubendiamide at different concentrations ranging from 0.0039 % (0.1 ml/ L) to 0.0315 % (0.8 ml/ L) against insect-predators on lac culture by dipping of brood lac for 5, 10 and 15 min. No significant differences were observed between various treatments and control on the survival of emerging 1st instar of lac insect which indicating safety of the evaluated insecticide. Treatment of brood lac in insecticidal solutions for the same durations showed significant reduction in the population of key lepidopteran predators, *E. amabilis* and *P. pulvereus* predating on lac insects. The efficacy of different insecticides against, *E.*

amabilis during year 2014-15 and 2015-16 at Korba District of Chhattisgarh. Overall impact of insecticidal application, emamectin benzoate @ 0.002 per cent was found very much effective in management the population of lac predator, *E. amabilis* over control with minimum 1.11 and 0.88 insect/30 cm of lac stick at first spray 30 day after BLI and second spray 60 day after BLI, respectively and relatively safer for lac cultivation followed by indoxacarb @ 0.02 %, spinosad @ 0.02 %, indoxacarb @ 0.005 %, fipronil @ 0.005 %, fipronil @ 0.02 %, spinosad @ 0.005 %, spinosad @ 0.0025 %, fipronil @ 0.0025 % growers practice ethofenprox @ 0.02 per cent and indoxacarb @ 0.003 % accept fipronil 0.02%.(7).

(vi) Most effective treatment-

The insecticides evaluated, the most effective treatment was spinosad 2.5% EC against Predators viz., *Eublemma amabilis* and *Pseudohypatopa pulvereus* with 84.85 and 78.95 mean per cent reduction in the population over control, respectively. Application of spinosad 2.5% EC was also recorded as the most effective treatment in terms of survival percentage of lac insect. Emamectin benzoate 5% SG was found next effective treatment, whereas, Neem oil was found least effective treatment in reducing the population of predators of lac insect as well as in terms of survival percentage of lac insect. (6).

CONCLUSION

In the total losses of lac production about 3-4% crop damage by the larval stage of two Lepidopteran predators *Eublemma amabilis* and *Pseudohypatopa pulvereus* on the different stage of lac insect are responsible. Spinosad 2.5 EC @ 2.0 ml/litre was effective insecticide for lac insect against major predators *Eublemma amabilis* and *Pseudohypatopa pulvereus*. This ecofriendly pesticide was also proved to be the safest for lac insect survival as well as environment.

REFERENCES

- [1] Sarvade S, Panse RK, Rajak SK, Upadhyay V. Impact of biotic and abiotic factors on lac production and peoples' livelihood improvement in India-An overview. Journal of Applied and Natural Science. 2018; 10(3):894-904.
- [2] Sharma KK, Kumari K, Kumar M. Role of lac culture in biodiversity conservation: issues at stake and conservation strategy. Current Science. 2006; 91:894-898.
- [3] Glover PM. Lac Cultivation in India. 2nd Edn. Indian Lac Research Institute, Ranchi, India, 1937, 147.

- [4] Jaiswal AK, Bhattacharya A, Kumar S, Singh JP. Evaluation of *Bacillus thuringiensis* Berliner sub sp Kurstaki for management of lepidopteran pests of lac insect. *Entomon*. 2008; 33:65-69.
- [5] Mehra BP. Biology of *Chrysopa madestes* Banks (Nuropteran), Chrysopidae. *Indian Journal of Entomology*. 1965; 27(4):398-40.
- [6] Varshney RK. A check list of insect parasites associated with lac. *Oriental. Insects*. 1976; 10:55-78.
- [7] Narayanan RS. Pests of lac in India. In: A Monograph on lac (eds. B Mukhopadhyay and MS Muthana). Indian Lac Research Institute Ranchi, Namkum, Ranchi, 1962, 90-133.
- [8] Swami H, Lekha Sharma SK, Kumar K. Survey for lac genetic resources in Arid Western Plains of India. *Journal of Entomological Research*. 2018; 42:399-404.
- [9] Singh JP, Jaiswal AK, Monobrullah MD, Patamajhi P. Effect of Broodlac Treatment with Insecticides on Population Reduction of Predators and Parasitoids of Lac Insect, *Kerria lacca* (Kerr). *National Academy Science Letters*. 2013; 36: 379-383.
- [10] Singh JP, Jaiswal AK, Monobrullah MD. Impact of some selected insecticides and bio-pesticides on incidence of predators, parasitoid and productivity of lac insect, *Kerria lacca*. *Indian Journal of Agricultural Sciences*. 2014; 84:64-72.
- [11] Singh JP, Jaiswal AK. Response of broodlac treatment with insecticides on predators and parasitoids of lac insect, *Kerria lacca* (Kerr) Harboursing Broodlac. *Indian Journal of Entomology*. 2015; 77: 21-26.
- [12] Meshram YK, Bhagat PK, Devi P. Management of Prevalence of Natural Enemy, *E. amabilis* (Moore) by Novel Insecticides at Korba District of Chhattisgarh, India. *International Journal of Current Microbiology and Applied Sciences*. 2018; 7:732-737.