IMPACT OF BOTANICAL EXTRACTS ON HISTOPATHOLOGY OF SILKWORM
(Bombyx mori L.)

Mude Jagadish Naik* and Angothu Samba Naik

Department of Zoology, Acharya Nagarjuna University, Guntur, Andhra Pradesh-522510. India.

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ABSTRACT

Present study was conducted to find out the effect of various botanical extract on the tissue, cellular and sub cellular level and histopathology of silkworm, findings of the present study gives useful data concerning the changes in the insect. Three plants extract viz Azadirachta indica, Ocimum sanctum and Parthenium hysterophorus were used as experimental while untreated leaves consider as control. These botanicals were sprayed on the tukra (Pink mealy bug) infected mulberry leaves and feed to silkworm (CSR2 bivoltine hybrid). Findings of the study suggested no change in the fat body of the silkworm feed on the botanical sprayed leaves and it was with normal vacuolization cytoplasm of cells. While hypertrophied nucleus fat body and voculated cytoplasm was reported in the silkworm fed on the tukra infected chawki leaves. The outer layers of the nucleolus were reported somewhat hypertrophied and cytoplasm was reported vaculate with mild degeneration of cell in silkworm fed on the tukra infected leaves. Silk worm fed leaves revealed almost similar changes to that of normal and there was no change in botanical sprayed fed larvae. The impact in tissue of the silkworm when fed with normal and crude botanical extracts against mealy bugs shows normalcy, but in the tukra infected mulberry leaves fed by silkworms the tissues shows slight degenerative with nutritional impact upon them.

KEYWORDS

Mealy Bug
Plant Extracts
Fat body
Silk gland
CSR2
Bivoltine Hybrid

* Corresponding author
E-mail: jagadish100naik@gmail.com (Mude Jagadish Naik)

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1 Introduction

Sustainability sericulture depends upon successful realization of mulberry plantation and rearing of cocoon crop. Various factors like plant diseases and pest affect the mulberry plantation; among these pests are the most dangerous one. Large numbers of chemical pesticides are available for the ruled out these harmful pests. But spray of these toxic chemicals directly or indirectly influence the rearing of silkworm and cocoon productivity.

Therefore, routine application of insecticides and pesticides protect the plants from the pests with the short period and however application of toxic chemical prolonged residual effects in mulberry gardens is restricted because of high sensitivity of silkworms (Dandin et al., 2003; Samuthiravelu et al., 2003; Sakthivel et al., 2010; Sambanaik & Jagadishnaik, 2012).

Some of sucking pests of mulberry viz. pink mealy bug, thrips, spiraling whitefly, etc. have been developed resistance against the available pesticides and because more dangers for mulberry. Furthermore these chemical pesticides also caused destruction of natural enemies of these pests. So, due to the development of resistance and destruction of natural enemy of mulberry pest, there is a need to develop an ecofriendly IPM approach against these well known mulberry pests. In this context, an effort has been made to investigate the efficacy of some promising botanicals against the major sucking pests of mulberry in the tropical zone of south India in the mulberry ecosystem.

Mealy bug Maconellicoccus hirsutus (Family-Pseudococcidae) presence has been reported in and around Anantapur & Krishna districts of Andhra Pradesh & some places of Tamil Nadu and also reported in outer parts of India, Bangladesh and Indonesia. India and Indonesian species of the mealy bug have been identified as Maconellicoccus hirsutus (green). The tukra infected mulberry leaves with minute mealy bugs in mulberry garden shows symptoms with curling of apical leaves which the beetles feeds on plant sap and decreases the leaf protein and moisture status during summer seasons (Kumar et al., 1997).

Use of botanical extracts for controlling pests and nematodes is becoming appealing because of the growing problem of environmental pollution arising from the use of persistent pesticides (Shivakumar, 1995). There has been de-registration of some hazardous pesticides and nematicides with increasing pressure on farmers to use non-chemical pest control methods that do not pollute the environment. This emphasis the need for new methods of control such as the use of locally available traditional medicinal plants that are having volatile compounds of various locally available plant extracts in controlling pests has to be study and identify the use of local plant materials for the control of pests.

2 Materials and Methods

2.1 Silkworm Rearing

For the study, the popular south Indian cross breeds (CB) silkworm CSR2 of Bivoltine breed were used as test materials. The disease free laying (DFLS) of this cross breed CSR2 (Bivoltine hybrid) were maintained under field conditions and brought to the laboratory.

2.2 Mulberry Plantation

Mulberry crop was maintained by following standard agronomic practices. Treatments were imposed on 15th day of pruning in each plot, five plants were randomly selected and the population of pink mealy bug was counted. In each plant population was counted on three leaves (top, middle and bottom). The total number leaves per plant were also counted and the population was expressed as number per leaf. Observations were made just before spraying (pre-treatment count), 3, 5 and 7 days after spraying. The following plant extracts with naturally existing insecticidal properties were chosen for spray of mealybug infection in mulberry plants.

2.3 Preparation of aqueous plant extract

Plants having insecticidal properties like Azadirachta indica, Ocimum sanctum and Parthenium hysterophorus were taken from the department of Botany, University College of sciences, Acharya Nagarjuna University, Guntur, Andhra Pradesh. The leaves of plants were collected, washed thoroughly with distilled water the fresh leaves were homogenate with the help of mechanical device. Further 200 gm of crude selected plants were subjected to extraction through soxhlet apparatus with 500 ml methanol solvent for 24 hrs. After 24 hrs given extract was filtered and filtrate was evaporated completely. Evaporated extract material was dissolved in distilled water and diluted to 2.5 % concentration and used for spray at the identified plot with earlier infection of mealybug in mulberry plants. Botanical extracts sprayed to tukra leaves of various concentrations were fed to third instar larvae with four feeding per day. The feeding was maintained up to the earlier end of cocoon stage of the silkworm.

2.4 Microscopic examination used in Silk worm fed with botanical-Sprayed Mulberry leaves

An microscopic examination were carried out to find the effect of feeding healthy and botanical sprayed leaves on rearing silkworm hybrid (CSR2). Leaves were collected from the experimental plots 0, 2, 5, 7, 10, 15 and 20 days after spray and were fed to second instar larvae. From 3 to 6 days of silkworm tissues were taken for the present study. Morphological changes in silkworm exposed to different percentages of tukra infected and healthy mulberry leaves fed to silkworm and were analyzed and changes in tissue were photographed to observe the external symptoms and the histological sections of fat.
bodies and silk gland were taken. The fat bodies and silk gland of fifth instar of day 6 were isolated from normal and experimental batch. They were fixed in Bouin’s fluid (75ml saturated aqueous picric acid, 25ml 40% formaldehyde and 5ml glacial acetic acid) for 24 hours. The sections were stained with Harris hemotoxylin (Harris, 1900) and counter stained with eosin, dissolved in 95% alcohol. After dehydration and cleaning, the sections were mounted in Canada balsam. Photomicrographs of the sections preparation were taken using Olympus (PM – 6 model) photomicrography equipment.

3 Results

Microscopic examination was identified in tissues of silk worm fed with botanicals sprayed batch and there was no changes observed in fat body with normal vacuolization in cytoplasm of cells (Plate I-C, D). In the silkworm fat body, fed with tukra infected chawki leaves, the nucleus of fat body cells were shown larger i.e. hypertrophied that in the normal cells. Vacuoles appeared in the cytoplasm were somewhat less and the membranous sheath surrounding the fat cells were slightly destructed (Plate I-A, B). In silkworms fed with normal and botanical sprayed mulberry not showing any significant damage in the inner and middle layers (Plate II-C) and normal lacy of epidermal layer and vacuolization in the cells of outer layer was observed (Plate II-D). In the tukra infected leaves fed to silkworms the nuclei of the outer layer of the silk gland were slight by somewhat hypertrophied, vacuolization appeared in the cytoplasm with mild degree of degeneration of cells (Plate II-A) silkworm fed leaves revealed almost similar changes to that of normal and there were no change in botanical sprayed fed larvae but the epithelial layer is larger and completely peeled out and became thin at 6th day when fed with tukra infected leaves (Plate II-B).

PLATE I Fat body - Transverse section of fat body of fifth instar at 5th day of CSR2 hybrid silk worm, *Bombyx mori* fed with normal mulberry leaves H&E, (100X&400X).

PLATE I Fat body a & bTransverse section of fat body of fifth instar at 3 and 5th day of CSR2 hybrid Silk worm, *Bombyx mori* fed with tukra mulberry leaves H&E, (100X&400X).
PLATE I Fat body c & d Transverse section of fat body of fifth instar at 3 and 5th day of CSR2 hybrid Silk worm, *Bombyxmori* fed with botanical extract sprayed mulberry leaves H&E, (100X&400X).

PLATE II Silk gland a & b Transverse section of silk gland of fifth instar at 3 and 5th day of CSR2 hybrid Silk worm, *Bombyxmori* fed with tukra mulberry leaves H&E, (100X&400X).

PLATE II Silk gland - Transverse section of silk gland of fifth instar at 5th day of CSR2 hybrid Silk worm, *Bombyxmori* fed with normal mulberry leaves H&E, (100X&400X).
4 Discussions

The silkworm, being a phytophagous insect feeds exclusively on mulberry leaf during its larval stages which account for nearly half of its total life span. The food that is consumed during larval stages utilized for growth as well as accumulation of energy reserves to fuel its metabolisms during non-feeding periods like larval moulting, spinning, pupal and adult stages of silkworm. The mealy bug, *Macaculicoccus hirsutus* green has been considered the casual agent of tukra the exact nature of the development of tukra is not so far explained. Tukra was earlier believed to be a viral transmitted disease through the mealy bugs (Babu et al., 1994). The mealy bugs infected mulberry leaves when fed to silkworm the metabolites of phenylalamine ammonia lyses, showed marked increased in infected leaves when compared with healthy leaves fed to larvae (Muralikumaran & Bhaskran 1992; Ramarethinam & Sangeetha, 2002; Mukhopadhyay, 2006; Babu et al., 2009; Sathyaseelan & Bhaskaran, 2010).

The accurate diagnoses of silkworm based on the external symptoms are not specific and it requires microscopic examination of haemolymph and other tissues of the silkworms when it effects with malnutrition. Histological responses of silkworm at different level of feeding of tukra infected show variations in various physiological and biochemical activities. From the present study it is clear that malnutrition and water deficient leaf shows significant histological changes in different tissues of the hybrid sil worm CSR2. However, most of these changes occurred in fat body and some symptoms in the silk gland when fed with tukra normal and botanical extracts administrated on mulberry leaves (or) pest stress to silkworm when insect feeds.

On exposure of the hybrid silkworms at different levels with tukra diseased chawki leaves were showing a significant effect on the structure of the midgut wall at 3rd and 6th day while feeding of silkworm with botanicals did not show any variation and tissues they did not exhibit much variation because of these symptoms the food conversion efficiency has not decreased in the silkworm. Shiva Kumar (1995) reported a significant increase in the food conversion and body weight of the silkworm when feeding with normal mulberry or tukra leaves. The quality of proteins, carbohydrates available in mulberry leaves as determined by its composition of amino acids (Ito & Arai, 1965) is of critical importance for growth and development of tissues in an insect (Vaandrager et al., 1989).

Fat body is the principal tissue for intermediary metabolism in insects. It is responsible for the considerable metabolic activity and is the main source for the haemolymph proteins, lipids and carbohydrates; those serve as precursors for various metabolic activities in other tissues. Silkworm fed with normal and sprayed mulberry leaves was not showing any change in the fat body and normal vacuolization appeared in cytoplasm of cells. The magnitude of these changes however, is more at day 5th in tukra infected leaves when fed by silkworm. Valantina Sangamithirai et al. (2014) had reported changes in fat bodies and silk gland of silkworm when fed it with V1 mulberry leaves treated with nano particles and supplements enhances the feed. Furthermore, Tadasumori et al. (1990) carried out microscopic study of biochemical and physiological function of the fat body in silkworm (B. mori) and reported that fat body of both fed with normal mulberry leaves and starved larva that the lipodial bodies decreased in number and become less electron dense in the fat body cell of starved larva. In the silkworm nucleus of fat body cells have been shown larger vacuoles in the cytoplasm were somewhat less and the membranous sheath surrounding the fat cells were slightly destructed when fed with tukra infected chawki leaves. Vail et al. (1973) observed that mealy bugs infestation in mulberry is more at tukra infected leaves with lack of biochemical components when fed on mulberry, insect cells is characterized by hypertrophy of the...
cell nucleus, cell enlargement and tissue dryness occurs. Umesh Kumar et al. (1990) reported that the damage of fat body cells shows the decrease of biochemical constituents of total lipids when fed with tukra and healthy mulberry leaves varied from one variety to another.

The silk gland which is second largest organ in the body occupies most of the ventro-lateral side of the body. When silk worm fed on the botanicals sprayed leaves, no damage was reported in the cells as compared to normal silk worm and there was no difference in the epidermal layer of this sign is due to acceleration of metabolic activity. The inner fibers in and sericin layers however are not infected which indicates that these layers could with stand without infestation of mealy bugs on mulberry at the time of feed to silkworms. The tukra diseased leaves when fed with silk worms the damage was restricted only to the outer layer and no marked differences are observed in inner layers depending upon the nutrition and impact of sprayed mulberry upon pests with mulberry feed or nutritionally normal as good healthy leaves taken by silkworm. Zhou et al.,1995; Centhilnayaki et al., 2004 & Prabu (2011) reported that V1 treated with silver nano particles and various supplements fed to silkworm is having superior enhance to synthesize the secretory materials by silk gland. The mucus like substance is supposed to be released from the gland into the circulating blood from the 3/5 of the Fifth instar larva. Srijan et al. (1979) showed that at the time of de-sapping mealy bug penetrate their stylet in the tender parts of the plant and the toxic saliva causes imbalance in the cell metabolism by silk worm.

Kumar & Chakraborty (1999) reported that feeding of silk worm with tukra infected leaves causes significant change in the integument, silk gland, haemolymph tissues of the silk worms. Singh et al., (2002) showed that utilization of tukra diseased mulberry leaves for silkworm rearing without affecting the quantitative characters has been discussed.

Conclusion

In the present investigation the impact of the crude extract on the silkworm tissues was tested and found that when silk worms fed with normal and crude botanical extracts against mealy bugs shows normalcy, but in the tukra infected mulberry leaves fed by silkworms the tissues shows slight degenerative with nutritional impact upon them.

Conflict of Interest

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