Histological Effect of *Bacillus thuringiensis* Isolate against Pink Bollworm Larval Midgut, *Pectinophora gossypiella* (Saund.)

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ABSTRACT

Experiments were conducted to assess the impact of *Bacillus thuringiensis* isolate against the midgut of larvae for pink bollworm (PBW) *Pectinophora gossypiella* (Saund.). The data illustrated indicated that the LC$_{50}$ value of the tested potent isolate was 3.77 CFU/ml; the confidence limits at (95%) were 2.93- 4.91CFU/ml. In addition, LC$_{90}$ value also determined and it obtained 44.23 CFU/ml and its confidence limits at (95%) were 23.18- 149.70 CFU/ml. The effects of the bacterial isolate on the midgut of 4th larval instar of the pink bollworm, treated with LC$_{50}$/CFU/ml showed several histological changes some epithelial cells were disintegrated, vacuolated and their cell boundaries were destructed and separated from the basement membrane. The peritrophic membrane was also destructed and detached from the epithelial cells. In general, epithelium layer in untreated specimen was thicker than that in bacterial treated one. The mode and site of action of the active isolates on PBW larvae have been investigated with Transmission Electron Microscope. The Columnar epithelial cells of the midgut showed the muscle layer surrounding the basement membrane lost its normal appearance and degenerated. An increase of deeply infoldings of the basement membrane occurred and the mitochondria of the basal regions were transformed into a condensed form. Separation in columnar and goblet cells occurred and cleared scatting into the gut lumen. Microvilli were disrupted showing non-altered appearance. Strong alterations of cytoplasmic structure and organelles occurred. Also, the cytoplasm was distinguished by numerous vacuoles and destroyed brush border. Fragmented chromatins inside the nucleus that has a terminal position destroyed the nucleus sheath.

INTRODUCTION

*Bacillus thuringiensis* is a gram-positive spore forming bacterium that produces a parasporal crystal protein inclusion during its sporulation. *B. thuringiensis* has become the leading biopesticide since the beginning of the 1960s. The toxicology of *B.t.* is complex and its potency against particular insects varies with the strain of *B.t.* used.

Bacterial infections in insects can be broadly classified as bacteremia, septicemia, and toxemia. Bacteremia occurs when the bacteria multiply in the insect’s hemolymph without the production of toxins. This situation occurs in the case of bacterial symbionts and rarely occurs with bacterial pathogens (Dunasula et al., 1997). Septicemia occurs most frequently with pathogenic bacteria, which invade the hemocoel, multiply, produce toxins, and kill the insect (Wang et al., 1993). Toxemia occurs when the bacteria are confined to the gut lumen and produce toxins (Garzynski et al., 1991). The spore forming bacilli have received the most attention as biological control agents. Many of them produce proteinaceous insect selective protoxins during sporulation. One member, (*B.t.*), has been used as a microbial pesticide against several insect pests, particularly lepidopterans. *B. thuringiensis* is a gram-positive spore forming bacterium that produces a parasporal crystal protein inclusion during its sporulation. *B. thuringiensis* has become the leading biopesticide since the beginning of the 1960s. The toxicology of *B.t.* is complex and its potency against particular insects varies with the strain of *B.t.* used.

Pink bollworm larvae, (PBW) *Pectinophora gossypiella* (Saund.) burrow into cotton bolls to feed on the cotton lint. This feeding damage allows other insects and fungi to enter the boil and cause additional damage. For a long time, pesticide application was the effective control method of this pest. Many problems have been encountered as a result of the extensive use of synthetic pesticides. Increasing problems concerning the application of such pesticides include pest resistance, residue contamination of human foods, mammalian toxicity and pollution of environment. So, many workers used the microbial control against this pest. Bacteria infect insects throughout the mouth and digestive tract, and less commonly through the eggs, integument, and trachea. They may also enter an insect by means of parasitoids and predators.

The experiments were conducted to assess the impact of *Bacillus thuringiensis* isolate on the midgut of larvae for pink bollworm (PBW) *Pectinophora gossypiella* (Saund.).

MATERIALS AND METHODS

1- Soil Samples:
Soil samples were collected randomly from different fields in El-Bahariya Oases, Surface materials of the soil was removed; and with a sterile spatula, about 100 gm sample of soil was taken from at least 5 cm in depth. The soil samples were preserved in sterile plastic bags and stored for 2 - 12 months at 4°C until analyzed. The collection sites had no history of treatment with *B.t.*

2- Isolation Technique, Culturing and enumeration of Bacteria:
Based on the acetate selective method described by (Smith et al., 1991). The germinated colonies were fixed to clean slides and stained according to (Smirnoff 1962) stain method, then examined microscopically.

For culturing the obtained isolates, the method Shake Flask Fermentation described by (Morris et al. 1996). The method of enumeration of Bacteria described by (Dulmage1971).

3-Origin and maintenance of PBW culture:
The mass rearing of the PBW larvae occurred on the kidney bean diet that previously described by (Abdel-Hafez et al. 1982). The original colony of the PBW was supplied from the Plant Protection Research Institute, Agriculture Research Centre. Mass rearing was carried out in the laboratory of the Economic Entomology Unit, Plant Protection Department, Desert Research Center.

4-Method of application on pink bollworm larvae:
Equal weights of artificial media mixed with several concentrations of isolate (1.25, 2.5, 5, 10 CFU/ml) and provide as food to starved newly hatched larvae of PBW. Food in water only was offered as a control, for each concentration, 10 replicates of 10 larvae each were tested. Numbers of alive and dead larvae were recorded daily till pupation.

5- Statistical Analysis and Assessment of Results:
- Data obtained in different tests were subjected to statistical analysis to evaluate the relative efficiency of the isolate. Mortalities were corrected for the natural mortality according to (Abbot’s formula 1925).

The corrected percent = (Observed % :Control %) x 100/ (100-Control %)

Concentration / mortality regression lines were drawn on probit logarithmic graph according to the method developed by (Finney 1971). The LC$_{50}$ and LC$_{90}$ values were calculated according to probane program.
6- Histological Examination of Larval Midgut:
1- By Optical Microscope:

The histological technique and investigations were carried out at the Entomology Department, Faculty of Science, Ain Shams University. Histological sections of the midgut of normal and diseased 4th instar larvae of *Pectinophora gossypiella* (Saund.) larvae treated with LC50 of the tested *B.t.* isolate were made following the method of Gad (1951).

2- By Transmission Electron Microscope (T.E.M.):

This technique was carried out at the transmission electron microscope Lab., Faculty of Science, Ain Shams University. Following the method of Van Rie *et al.* (1990)

RESULTS AND DISCUSSION

The present study deals, the histological changes in the midgut of 4th larval instar of the pink bollworm larvae (PBW), *P. gossypiella*, treated with LC50 CFU/ml. of *B.t.* isolate were studied by using the optical microscope and the transmission electron microscope (T.E.M.).

1- Identification of *B.t.* Isolates:

Based on the acetate selective method described by Smith *et al.* (1991) positive isolates with *B. thuringiensis* were identified. The germinated colonies obtained from the soil samples were examined microscopically after staining according to Smirnoff (1962). The crystals obtained from the positive isolates were characterized by their bipyramidal shape. The parasporal inclusion bodies (crystals) appeared blue in color; whereas the spores were oval and purple in color (Figure 1). Examination of different isolates of *B. thuringiensis* grown in nutrient broth medium by using the transmission electron microscope showed the release of spores and bipyramidal crystals from the sporangium of 24 hours cultures (Figure 2).

**Table 1. The total mortality of newly hatched larvae of PBW treated by *B.t.* isolate**

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<td>1.25</td>
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100 larvae in 10 replicates were tested

According to the recorded data all applied concentrations of *B.t.* isolate reduced the larval population of pink boll worm. Larval mortality, according to (Yoshinori and Kaya 1993), is probably due to either the septicemia in which the bacterial spores invade the hemocoel, multiply, produce toxin and subsequent kill the insect; or due to the toxemia in which the bacteria produce toxin and confined to the gut lumen. (Abdel-Aziz 2000) attributed the larval mortality to such septicemia case. Mortality in infected larvae may also be due to the deficiency in the excretory system due to Malpighian tubules infection (Lotfy, 1988). These factors individually or together may explain larval mortality. Such results are in harmony with (Abou-Bakr 1997) on *Spodoptera littoralis*. (Desakly 1998) found that when the 2nd larval instar of the cotton leafworm was fed on both cotton and cotton leaves, accumulative mortality percent increased by time elapsed after spraying by Delfin till 24 hrs, then decreased, whereas in case of the 4th larval instar the accumulative mortality percent decreased. (El-Sayed *et al.* 1999) found that the tolerance of *Autographa gamma* (Linnaeus) to the pathogen slightly or highly increased as the larvae developed from the 2nd to the 3rd or the 4th instars, respectively. The high percentage of larval mortality, three days post treatment, revealed that, higher susceptibility level of early larval instars of *P. gossypiella* (Saund.) to different concentrations of *B.t.* isolate. The higher susceptibility of young larval instars may be due to the binding of the bacterial endotoxin to the brush border membrane of the midgut epithelium (Van Rie et al., 1990) or due to certain physiological differences between the early and late instars, where in late instars certain enzymes are secreted due to which tolerance to the bacterial infection may be developed (Goldberg et al., 1974).
3- Histological examination of larval midgut

The midgut of the normal fourth larval instar of PBW as shown in Figure (3a) consists histologically of the outer sheath of the intestine, which includes two types of muscles, the outer one is a layer of longitudinal muscles, and the inner one is a layer of circular muscles. The musculosa is followed internally by a thin basement membrane (Bm) upon which the epithelium rests. The epithelium consists of a layer of epithelial cells (Ep), which are elongated and columnar in shape. Each cell contains a dark round nucleus occupying the middle part of each cell. There are other types of epithelial cells, the regenerative (Re) or the imaginal cells, which are small in size, found between the bases of the columnar cells. The regenerative cells are present individually or in clusters of few cells, each cell contains a large nucleus surrounded by a granular cytoplasm. The lumen (Lu) of the ventriculus is surrounded by the peritrophic membrane (Pm), which envelops the food-materials and protects the epithelial cells from contact with the food mass. The midgut of treated P. gossypiella, with LC50 CFU/ml. of the B. t. isolate showed several histological changes compared to the control (Figure, 3 b,c). Some epithelial cells disintegrated and others were vacuolated and their cell boundaries were destructed leaving syntheptium-like structure. Also, the peritrophic membrane was destructed and detached from the epithelial cells. In general, epithelium layer in untreated specimen was thicker than that in bacterial treated one.

By using the Transmission Electron Microscope, it appears that the normal mid gut wall of Pink bollworm larvae consists of a single layer of epithelial cells including columnar and goblet cells, lying on a basement membrane, which is attached to the muscle connective tissue. The columnar cells are cylindrical in shape; contain a large granular nucleus (N) occupying the mid base of the. Numerous microvilli appear as striated border on the apical surface of the columnar cells (arrows) Figure. (4a,b). The Cytoplasm is packed with numerous organelles as mitochondria, endoplasmic reticulum and ribosomes. The basement membrane is deeply infolded with mitochondria (M) in a normal form, which is abundant at the base of the cell having a round or cylindrical shape.

![Fig.(4): Micrograph (TEM) of the mid gut of full-grown larva of Pink bollworm](image)

In this study, several histological changes occurred in the midgut tissue of fourth PBW larval instar treated with the tested B.t. isolate, the majority of changes are almost similar to those reported for other insect larvae as given by Askary et al. (1993) in the European corn borer; Atwa and Abdal-Rahman (1976) and Hong et al. (1987) in the cabbage worm; Kinsinger and McGaughey (1979) in the Indian meal moth almond moth; Endo and Nishiitsuji (1980) in the silk worm; Ingle et al. (1997) and Tripathi and Singh (2004) in the cotton bollworm. According to some authors as Van Rie et al. (1990), and Zidan et al. (1998), the brush border membrane of the midgut epithelium in the susceptible insect is the main site of the bacterial toxic action (binding receptors of the toxin in the mid gut).

The histopathological changes in the midgut of the fourth instar larvae of PBW due to intoxication with B. t. could be explained as that; the ingested bacteria consisted of vegetative cells, developed endospores and some liberated spores, pass to the foregut without the induction of any pathological action in the foregut epithelium, where according to Nishiitsuji and Endo (1980) and Van Rie et al. (1990) the midgut epithelium is the main site of B. t. action. On reaching midgut both vegetative cells and spores stimulate the gut lumen leading to extra-cellular secreted enzymes (metabolites). These influences the mechanism performed by the peritrophic membrane leading to its detachment and reaches the epithelial cells facing the lumen. The interaction between digestive enzymes secreted by midgut cells and those excreted as a result of B.t. secretion form a sort of apportion complex due to which the plasma membrane can permit the bacterial toxin to enter the epithelial cells; and accordingly, disruption, vacuolization and more consequence disintegration of epithelial cells are recorded and which are dose dependent. Such mode of B. t. action is also recorded by El-Sayed et al. (1999).

From Morris et al. (1996) viewpoint, these changes are due to the pathway of B. t. produced crystal protein which is dissolved by the alkaline protease within the
insect midgut to toxic form. These proteins bind to specific sites in the gut epithelium generating pores in the cell membrane. Also, the connections between the epithelial cells are loosing by the separation of the cell membrane.

REFERENCES