

Pathogenic Studies on Some Lepidopterous Insects

A Thesis

Submitted for the Award of

The Degree of

Master

(MS.c) In Entomology

By

Adel Abd ElHakiem Abou El-Ela

Supervised By

Prof.Dr. Refaat G. Abou El-Ela

Prof.Dr.Mohamed M.Abdella

Professor of Entomology
Faculty of Science

Professor of Entomology
Faculty of Agriculture

Cairo University

Cairo University- Fayoum Branch

Dr. Mahamed I. El-Kalily

Department of Botany

Faculty of Agriculture

To

Department of Zoology

Faculty of Science

Fayoum University

1996

Abstract

This study aimed to isolate and purify the definition and nurses closely associated with natural insects squamous wings and the Use these nurses in the fight against these pests were the most important results obtained are as follows: -

1. Compared with Alkntrul, when the transaction any concentration of suspended cells Almicrosstin cm or Alnodiolaran during the teenage mutant showed elongation in the period of mating for the first and second generation, in turn, observed the opposite for the generation of parents.
2. Late influence also extended to the age periods of the larva and the Virgin Tur young female, and periods of pre-spawning, egg-laying and egg, which is a drop Manuya and treatment any concentration mode.
3. a clear reduction in the amount set by the white female in a generation of parents, the first generation and second generation for the three interventions used to that observed when compared to the control.
4. It was also noted that the egg incubation period is not affected by the CM Almicrosstin or Alnodiolaran in a generation of parents fulfilled first and second generation.
5. female fertility treatment, or the name of Almicrosstin Alnodiolaran morally decreased with increasing the level of concentration of the beefy.
6. When the transaction is any concentration of CM Almicrosstin or Alnodiolaran exceeded morally periods instar larvae and the age of the Virgin to fly home and was also affected by such periods morally and with a positive focus.
7. proportion Altaazir and alienation phase the young generation was significantly decreased in the parents, the first generation and second generation, and with the increasing concentration of chaff.
8. When the treatment of larval and developed the Virgin and the name of the young mutant Almikrustan or Alnodiolaran increased protein content and the content of nucleic acids either DNA or RNA, and so when compared to the control ..