





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية







Studies on development of resistance to some insecticides in potato tuber moth, Phthorimaea operculella (Zeller).

By

Tayseer Abd El-Kariem Ahmed Taha
B. Sc., Agric., (Pesticides), Fac. of Agric.,
Ain Shams Univ., 1996

Thesis Submitted in Partial fulfillment

of

the Requirements for the degree of.

MASTER OF SCIENCE

In

Agricultural Sciences (Pesticides)

Plant Protection Department

Faculty of Agriculture, Moshtohor

Zagazig University, Benha Branch

A 17. . 1 . *

STUDIES ON DEVELOPMENT OF RESISTANCE TO SOME INSECTICIDES IN POTATO TUBER MOTH ,PHTHORIMAEA OPERCUELLA (ZELLER)

BY TAYSEER ABD EL- KRAIEM AHMED TAHA B. Sc., Agric., (Pesticides), Fac. of Agric., Ain Shamse Univ., 1996

Under the supervision of:	
Prof. Dr . Faris Amin El-Lakwah	-
Professor of Economic Entomology, Plant Protection Department	
Faculty of Agriculture, Zagazig University	
Prof. Dr. Ali Mohamed Shams El-Din	
Professor of pesticides and head of Agricultural Plant Protection	
Department, Faculty of Agriculture, Zagazig University	
Prof. Dr. Moustafa Moustafa Abd El- Sttar	
Professor of Pesticides	

Centeral Agricultural Pesticides Laboratory

Arc, Giza, Egypt

5

.

,

•

Approval Sheet

STUDIES ON DEVELOPMENT OF RESISTANCE TO SOME INSECTICIDES IN POTATO TUBER MOTH, PHTHORIMAEA OPERCULELLA (ZELLER)

By

TAYSEER ABD EL-KRIEM AHMED TAHA

B. Sc., Agric., (pesticides), fac.of Agric., Ain shames Univ.,1996

Thesis for M.Sc degree has been

Approved by:

đ,

Prof.Dr. Saad Mohamed Ismail -

Prof. of pesticides ,Faculty of Agricultural , Ismaila , Suze canal University

Prof. Dr. Gad Hamada Hassan

Prof. of Zoology, Faculty of Agricultural, Moshtohor

Prof. Dr. Faris Amin El-lakwah Fans El La

Prof. of Econ. Entomology, Faculty of Agricultural, Moshtohor

Prof. Dr. Ali Mohamed Shams El-Din -

Prof. of pesticides and head of plant protection Department, Faculty of Agricultural, Moshtohor

Prof. Dr. Moustafa Moustafa Abd El-Sttar-1-1/2006 Prof. of pesticides, Centeral Agricultural Pesticides Laboratory

Date of Examination 28/3 /2001

ACKNOWLEDGEMENT

First of all, ultimate thanks are due to Allah, Who without his aid this work could not be done.

I wish to express my deepest thanks and sincere gratitude to prof. Dr. F.A. El-lakwah, professor of Economic Entomology at Plant Protection Department, Faculty of Agriculture, Moshtohor, Zagazig University, Benha Branch for his supervising the work, his valuable assistance, and for his constructive criticism.

I wish to express my deep apperception and gratitude to prof. Dr. A. M. Shams El-Dicn, professor of Insecticides and head of the Plant Protection Department, Faculty of Agriculture, Moshtohor, Zagazig University, Benha Branch for his helpful suggestion and advices throughout this study.

Deep graditude is also due to prof. Dr. M. M.Abd Elstar, Professor of Pesticides, Central Agricultural Pesticides Laboratory for supervising the work, his valuable assistance, his constructive criticism and helpful advises during the experimental work.

The author also thanks all members of the Resistance Department, Central Agricultural Pesticides Laboratory for their kind help.

Also many thanks to Ag .Eng. M . A .El-Banna. Engineer of Egyptian Center of Organic Agriculture for his helpful suggestion.

CONTENTS

Page
1-INTRODUCTION1
II- REVIEW OF LITERATURE3
1- Economic importance and biology of P .
operculella 3
2-Control of the potato tuber moth,
P.operculella 5
3-Development of insect resistance to
pesticides 19
4-Cross- resistance to pesticides 26
5-Biochemical studies29
5.1- Total esterase29
5.2 – Glutathione s-transferase33

III . MATERIALS AND METHODS36
1-Rearing technique 36
2-Insect rearing36
3-Chemicals used37
4-Toxicological studies39
4.1 – Eggs40
4.2- Newly hatched larvae40
5-Selection procedure42
6-Cross- resistance procedure 43
7-Biochemical studies44
7.1- Determination of alpha esterase activity.44
7.2- Determination of GTS activity47
IV. RESULTS AND DISCUSSION50
1-Rate of development of resistance 50