

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

STUDIES ON PERSISTENCE AND TOXICITY OF TWO ORGANOPHOSPHORUS INSECTICIDES AND PLANT EXTRACTS TO STORED PRODUCT INSECTS

BY MAHROUS EL-SAYED HASSAN NASR

B.Sc. Agric. Sci., Zagazig University (1987)

M.Sc. Agric. Sci. (Plant Protection), Zagazig University (1999)



THESIS

Submitted in Partial Fulfillment

Of

The Requirements For The Degree of

DOCTOR OF PHILOSOPHY

In

Agricultural Science

(Economic Entomology)

Department of Plant Protection Faculty of Agriculture, Moshtohor Zagazig University, Benha Branch



STUDIES ON PERSISTENCE AND TOXICITY OF TWO ORGANOPHOSPHORUS INSECTICIDES AND PLANT EXTRACTS TO STORED PRODUCT INSECTS

BY

MAHROUS EL-SAYED HASSAN NASR

B.Sc. Agric. Sci., Zagazig University (1987)

M.Sc. Agric. Sci. (Plant Protection), Zagazig University (1999)

Under the Supervision of:

Prof. Dr. Faris Amin Mohamed El-Lakwah Faris El. Sakwal-

Professor of Economic Entomology & Control of Stopred Products Pests, Dept. of Plant Protection Fac. of Agric. Moshtohor, Zagazig Univ.

Prof. Dr. Mohamed Khierat Ibrahim Saleh ... Alexander

Professor of Pesticides, Dept. of Plant Protection Fac. of Agric. Moshtohor, Zagazig Univ.

Dr. Abd El-Aziz El-Sayed Abd El-Aziz Rafa

First Researcher, Plant Protection Research Institute, Agric. Res., Center, Ministry of Agriculture

STUDIES ON PERSISTENCE AND TOXICITY OF TWO ORGANOPHOSPHORUS INSECTICIDES AND PLANT EXTRACTS TO STORED PRODUCT INSECTS

BY

MAHROUS EL-SAYED HASSAN NASR

B.Sc. Agric. Sci., Zagazig University (1987) M.Sc. Agric. Sci. (Plant Protection), Zagazig University (1999)

This thesis for Ph.D. degree has been

Prof. Dr. Sami A. El-Dessouki S. A. El Dessouki

Department, Faculty of Agriculture, EL-Azhar University.

Prof. Dr. Faris Amin Mohamed El-Lakwah Fann El Lakwah
Professor of Economic Entomology & Control of Stopred Products Pests, Dept. of Plant Protection Fac. of Agric. Moshtohor, Zagazig Univ.
Prof. Dr. Adel Abdel-Hamied Hafez. Adel. Hafez.

Professor of Economic Entomology, Plant Protection Department,

Professor of Insect Ecology & Pest Control, Plant Protection

Dr. Abd El-Aziz El-Sayed Abd El-Aziz Rafa. Abd El-Aziz Rafa. Abd El-Aziz Rafa.

Faculty of Agriculture, Moshtohor, Zagazig University.

(Committee in Charge)

Date of Examination: 17 / 8 / 2004

Approved by:

ACKNOWLEDGEMENT

Firstly, ultimate thanks to my God, ALLAH.

The author wishes to express his deepest thanks and gratitude to *Prof. Dr. Faris Amin Mohamed El-Lakwah* Professor of Economic Entomology and Control of stored product pests at the Plant Protection Dept. Fac. Agric. Moshtohor, Zagazig University for supervision, suggesting the subject, valuable assistance and reviewing the manuscript.

My deep cordial thanks also extended to *Prof. Dr. Mohamed Kheirat Ibrahim Saleh* Professor of Pesticides at same department for supervision of this work, but he died, God bless him.

I'm thankful also to *Dr. Abd El-Aziz El-Sayed Abd El-Aziz Rafaa* first researcher of Economic Entomology at Plant Protection Research Institute Agric. Res., Center, Ministry of Agriculture for the supervision and helpful advice.

Also, I want to express my deep thanks to all staff of the Plant Protection department of the Faculty of Agric., Moshtohor for their help.

This present study was conducted and supported by the National Project of integrated pest management for post-harvest pests, financed by EEC-Counter part funds through the Egyptian Ministry of Agriculture and Land Reclamation. The author is highly indebted to authorities of this National Project.

CONTENTS

Subject	
I. INTRODUCTION	1
II. REVIEW OF LITERATURE	5
1- Toxicity of insecticides against stored product insects	5
2- Effect of plant extracts and dusts on stored grain insects	11
3- Residual toxicity of pesticides and plant extracts in stored	
products	27
4- Persistence of pesticides in cereal grains and legume seeds.	34
5- Effect of CO ₂ and plant extracts alone and under modified	
atmospheres on insect populations and weight loss caused	
by stored product insects	38
6- Effect of plant extracts or insecticides on seed germination	
and chlorophyll content of the seedlings	50
7- Effect of sublethal concentrations of plant extracts and	
insecticides on some biological aspects of stored grain	
insects	54
III- MATERIALS AND METHODS	58
1-,Insect species used	58
1.1- Stock culture of insects	58
2- Materials	. 59
2.1- Insecticides used	59
2.2- Plant extracts used	59
3- Bioassay tests	59
3.1- Insecticides solution	59
3.2- Plant extracts	60
4- persistence of the tested insecticides and plant extracts	61
4.1- Bioassay test	61
4.2- Gas chromatography (GLC) test	62

Subject	Page
5- Population and weight loss studies	63
6- Grain germination tests	63
7- Effect of sublethal concentrations of two plant extracts,	
malathion and pirimiphos-methyl on some biological	
aspects of T. castaneum	66
7.1- Number of eggs	66
7.2- The incubation period and the developmental span	67
IV- RESULTS AND DISCUSSION	68
1- Toxicity of malathion and primiphos-methyl to some stored	
product insects	68
1.1- Lethal concentrations of malathion and pirimiphos-	
methyl (Actellic) to the adults of certain stored product	
insect species	73
2- Effect of the plant extracts on some stored product insects	77
2.1- Effect of Cubeb fruits (<i>P. cubeba</i>) acetone extract	77
2.2- Effect of Cubeb fruits (P. cubeba) petroleum ether	
extract	78
2.3- Effect of Thyme flowering buds (T. vulgaris) acetone	
extract	78
2.4- Effect of Thyme flowering buds (T. vulgaris)	
petroleum ether extract	79
2.5- Effect of Damsissa leaves (A. maritima) acetone	
extract	79
2.6- Effect of Damsissa leaves (A. maritima) petroleum	
ether extract	80
2.7- Effect of Marjoram (M. hortensis) acetone extract	80
2.8- Effect of Marjoram (M. hortensis) petroleum ether	
evtract	01