

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



UNIVERSITY OF ASSIUT
FACULTY OF AGRICULTURE
DEPARTMENT OF PLANT PROTECTION

STUDIES ON THE BANANA APHID, PENTALONIA NIGRONERVOSA COQ. AND ITS CONTROL

 \mathbf{BY}

WALID ABD-EL-AWAL MAHMOUD IBRAHIM B.Sc. in Plant Proteciton, Assiut University (1984)

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree of MASTER OF SCIENCE

IN

ECONOMIC ENTOMOLOGY

1995

Supervised by:

Prof. Dr. Abdel-Wahab M. Ali

Prof. Dr. Sayed A. Ahmed

Dr. Samir H. Mannaa

Examined by:

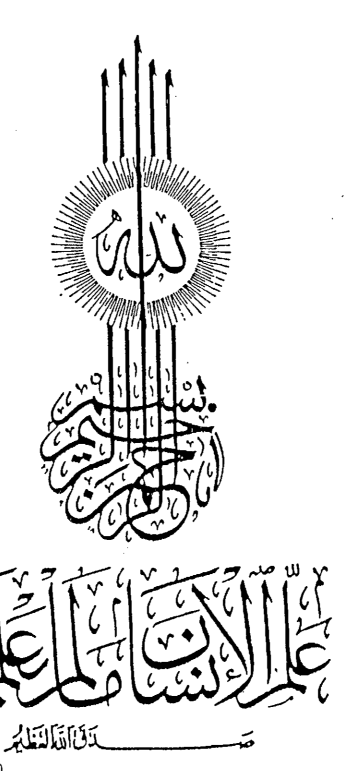
Prof. Dr. Gamal A. Karaman

Prof. Dr. Abdel-Wahab M.Ali

Prof. Dr. Mostafa M.A. Rizh

Dr. Samir H. Mannaa





(آية رقم ٥ من سورة العلق)

APPROVAL SHEET

Name :

Walid Abd-El-Awal Mahmoud Ibrahim

Title:

Studies on the banana aphid, Pentalonia nigronerv-

osa Coq. and its control.

This thesis for M.Sc. degree, has been examined and approved by:

Prof. Dr. Gamal A. Karaman

Prof. Dr. Abdel-Wahab M. Ali

Prof. Dr. Mostafa M.A. Rizk

Dr. Samir H. Mannaa

a. Karamar

M.M.A. RIZK

(Committee in charge)

Date: 34 / / 1995

UNIVERSITY OF ASSIUT

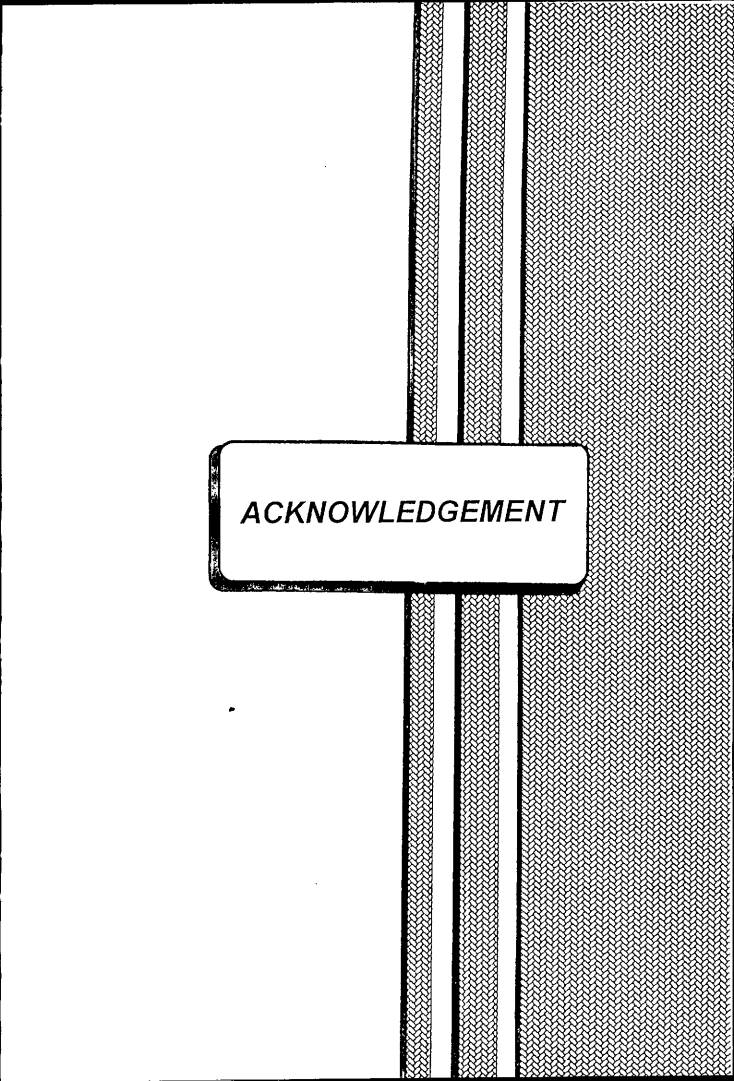
FACULTY OF AGRICULTURE

DEPARTMENT OF PLANT PROTECTION

ADVISORY COMMITTEE

The following staff members of the Plant Protection Department, Faculty of Agriculture, University of Assiut, have served as the author's advisory committee:

- Dr. Abdel-Wahab M. Ali, Professor of Economic Entomology.
- Dr. Sayed A. Ahmed, Professor of Pesticides.
- Dr. Samir H. Mannaa, Associate professor of Economic Entomology.



ACKNOWLEDGEMENT

First of all, ultimate thanks are to ALLAH, without whose aid this work could not be done.

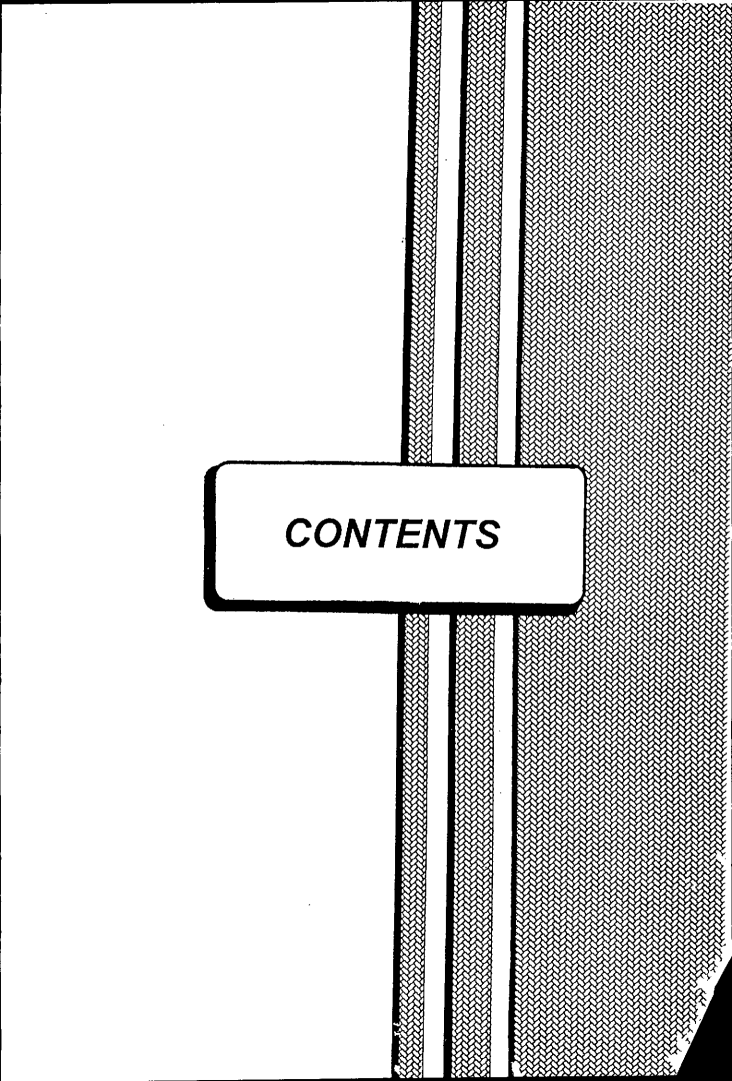
With great sorrow and sadness, I offer my sincere appreciation to the late of **Prof. Dr. Ahmed Galal A. Salman**, whose supervision, helpful suggestions and invaluable assitance could not be forgotten.

I am also grateful to my supervisor Dr. Abdel-Wahab M. Ali, Professor, of Economic Entomology, Department of Plant Protection, Faculty of Agriculture, Assiut University for suggesting the problem, encouragement offerred me during this work and throughout the preparation of the manuscript. I am grateful for his excellent teaching and invaluable advice.

Thanks are also due to Dr. Sayed A. Ahmed, Professor of Pesticides in the same Department for his advice and kind help.

I am very much thankful to Dr. Samir H. Mannaa, Associate Professor, in the same Department, for his careful supervision, advices and kind help during writing this thesis.

Thanks are also to all the staff members and technical assistants in the Department of Plant Protection for their help and cooperation.



CONTENTS

	Paga
Acknowledgement	i
List of Tables	V
List of Figures	х
Introduction	1
Review of Literature	3
1- Biology	3
2- Ecology	4
2.1. Geographical distribution of the Bunchy top	
disease and the vector (P. nigronervosa)	4
2.2. Population dynamic and weather factors	6
2.3. Dissemination of the aphids	7
3. Chemical control	9
Materials and Methods	12
1. Biology	12
1.1. Nymphal stage	14
1.2. Adult stage	14
2. Ecology	17
2.1. Field experiments	17
2.2. Meteorological data	17
2.3. Statistical analysis	18
3. Chemical control	18
3.1. Sampling and counting	21
3.2. Statistical analysis	21
Results	22
1. Biology	22
1.1. Nymphal stage	22
1.2. Adult stage	31
1.2.1. Reproductive periods	31
1.2.2. Reproductive capacity	34
2. Ecology	38
2.1. Seasonal abundance of banana aphid and its pred-	
ator, Coccinella undecimpunctata	38
2.1.1. Location No. 1 (Awlad-Ibrahim Village)	38

	£ 1 (
2.1.1.1. Seasonal abundance of P. nigronervosa on	
banana plants during 1987 season	38
2.1.1.2. Seasonal abundance of P. nigronervosa on	
banana plants during 1988 season	43
2.1.1.3. Seasonal abundance of the predator, C. undec-	117
impunctata	48
2.1.2. Location No. 2 (Nazlet-Abdella Village)	51
2.1.2.1. Seasonal abundance of P. nigronervosa on	.J I
banana plants during 1987 season	۲,
2.1.2.2. Seasonal abundance of P. nigronervosa on	52
banana plants during 1988 season	<i>-</i> -
2.1.2.3. Seasonal abundance of the predator, C. undec-	57
impunctata	•
2.2. Simultaneous effect of certain weather factors	62
and the predator, C. undecimpunctata, on the	
population of banana aphid	
3. Chemical control	65
3.1. First Experiment (Spring application)	73
3.1.1. The effect after 1- and 2- week from the date	73
of the last application of each programme	
3.1.2. The effect after 1- and 2- week from the date	73
of the last application of all programmes	
May 15, 1988	
3.2. Second Experiment (Autumn application)	82
3.2.1. The effect after 1- and 2- week from the date	91
of the last application of each programme	
3.2.2. The effect after 1- and 2- week from the date	91
of the last application of all programmes	
(December 15, 1988)	
Discussion	99
1. Biology	109
2. Ecology	109
	111

2.2. Simultaneous effect of certain weather factors and predator, <i>C. undecimpunctata</i> on the population of banana aphid			(1,44).
ecimpuctata	2.1.	Seasonal abundance of banana aphid infesting	
2.2. Simultaneous effect of certain weather factors and predator, C. undecimpunctata on the population of banana aphid		banana plants and its predaceous insect, C. und-	
and predator, C. undecimpunctata on the population of banana aphid		ecimpuctata	111
ation of banana aphid	2.2.	Simultaneous effect of certain weather factors	
3. Chemical control		and predator, C. undecimpunctata on the popul-	
Summary		ation of banana aphid	113
References 12	3. Ch	emical control	115
	Summar	ту	118
Arabic Summary	References		125