

# 127, 17 27, 17 (20) 77, 17 (20









# 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





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

## STUDIES ON THE INTEGRATED CONTROL OF SUGARCANE STALK BORERS

By

#### MAHMOUD MOHAMED IBRAHIM KHEWA

B.Sc. Agriculture (Pesticides), Faculty of Agriculture, Alexandria Univ., 1973.

M.Sc. (Economic Entomology), Faculty of Agriculture, Moshtohor, Zagazig Univ., 1986.

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of

In
Economic Entomology

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

BULOI



### Approval sheet STUDIES ON THE INTEGRATED CONTROL OF SUGARCANE STALK BORERS BY

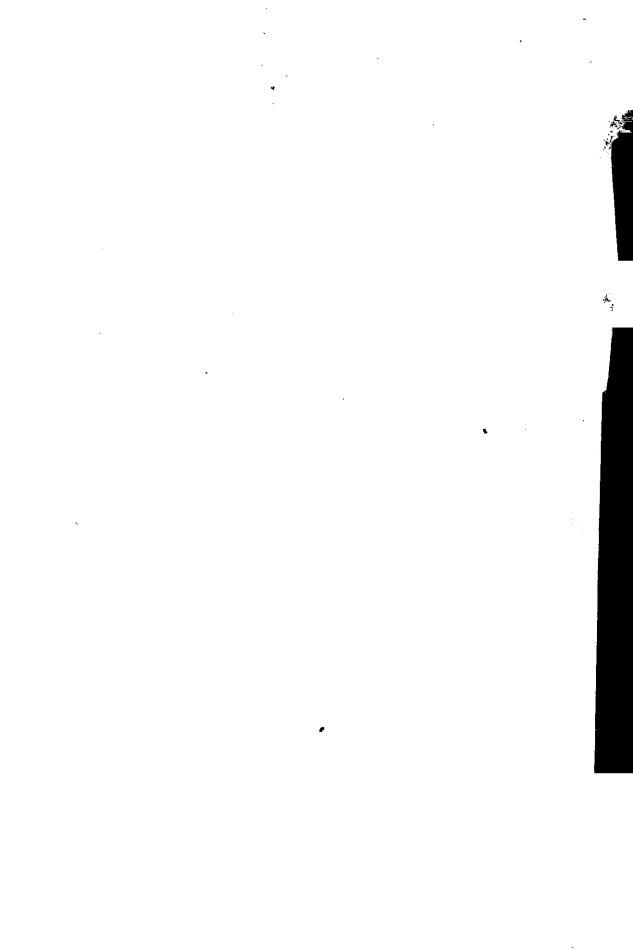
# Mahmoud Mohamed Ibrahim Khewa.

B.Sc. Agric. Plant protection (Pesticides) Alex. Univ. 1973 , M. Sc. (Entomology) Moshtohor, Benha Branch, Zagazig Univ.

	1986
his thesis f	for Ph.D. degree had been
pproved k	
	Prof. Dr. Yehia H. Fayad,
	Chief Researcher, Biological Control
	Dept., Plant Protection Res. Inst. ARC
	Prof. Dr. Ezzat F. El-Khayat, E. F. El Khayet
	Professor of Economic Entomology,
\ 1	Plant Protection Dep., Fac. Of
Ļ	Agri.,
;	Moshtohor, Benha Branch, Zagazig
	Univ.
	Prof. Dr. Fawzy F. Shalaby, F.
	Professor of Economic Entomology,
	Plant Protection Dep., Fac. Of
	Agri.,
	Moshtohor, Benha Branch,
*	ZagazigUniv.
	Prof. Dr. Mahmoud M. Assar, H. M. Assar
1	Professor of Economic Entomology,
!	Plant Protection Dep., Fac. Of Agri.,
•	Moshtohor, Benha Branch, Zagazig
1	Univ.
e de la companya de l	Prof. Dr. Ahmed M. El-Tantawy, Ahned M. Fantaur
٠,	Chief Researcher, Field Crop Pests

Res. Dept. Plant Protection Res.Inst., ARC

of Examination: 15/11/2001



## STUDIES ON THE INTEGRATED CONTROL OF SUGARCANE STALK BORERS

 $\mathbf{B}\mathbf{y}$ 

#### MAHMOUD MOHAMED IBRAHIM KHEWA

B.Sc. Agriculture (Pesticides), Faculty of Agriculture, Alexandria Univ., 1973.

M.Sc. (Economic Entomology), Faculty of Agriculture, Moshtohor, Zagazig Univ., 1986.

#### Under the supervision of:

#### 1- Prof. Dr. Fawzy Faiek Shalaby

Professor of Economic Entomology, Fac. of Agric., Moshtohor, Benha Branch, Zagazig Univ.

#### 2- Prof. Dr. Mahmoud Mostafa Assar

Professor of Economic Entomology, Fac. of Agric., Moshtohor, Benha Branch, Zagazig Univ.

#### 3- Prof. Dr. Ahmed M. El-Tantawy

Chief Researcher, Plant Protection Res. Inst., Agric. Res. Center.



#### ACKNOWLEDGEMENT

#### First of all ultimate thanks to GOD

The author wishes to express his deep thanks and gratitude to **Dr.**Fawzy Faiek Shalaby and **Dr. Mahmoud Mostafa Assar**, Professors of Economic Entomology, Plant Protection Dept., Faculty of Agriculture at Moshtohor, Benha Branch, Zagazig University, for keen supervision, valuable guidance, fruitful criticism, and continuous encouragement, and also for their great effort in revising the manuscript.

The idea of studying new unconventional methods for controlling the sugarcane stalk-borers was suggested by **Dr. Ahmed Mohammadein El-Tantawy**, Chief Researcher, Field Crop Pests Res. Dept., Plant Protection Res. Institute, ARC, Egypt. To him the writer is indebted with thankfulness and gratefulness for close and kind supervision, valuable scientific suggestions, offering all the materials and facilities needed for achievement of this study, fruitful advices, and also for revising the manuscript.

Deep thanks are also due to **Dr. Gomaa El-Demirdash Khidr**, Chief Researcher, and head of Field Crop Pests Res. Dept., Plant Protection Res. Institute, ARC, for kindness and continuous encouragement throughout the whole period of study, and also for his valuable help in preparing and writing the manuscript.

The author is also grateful to **Dr. Al-Metwally Farrag Al-Metwally**, Chief Researcher, Field Crop Pests Res. Dept., at the same Institute, for his continuous encouragement, and for offering the financial support needed for transportation and achieving the practical part of this study.

Warmest and deepest thanks to all members of my family for their sentimental support and encouragement throughout the whole period of study, and for suffering a lot to give me enough time for the achievement of work carried out on sugarcane in Upper Egypt.



# CONTENTS

		Page
1.	INTRODUCTION	1
2.	REVIEW OF LITERATURE	3
	2.1- Importance of sugarcane stalk borers in Egypt and	
	the world	3
	2.2.1- Relative susceptibility of certain sugarcane	_
	varieties to borers	5
	2.2.2- Effect of row spacing on sugarcane borers	0
	attack	8
	2.2.3- Effect of sugarcane aging and planting date	0
	on	9
	borers attack	11
	pink borer, Sesamia spp., in sugarcane fields	11
	2.3-Losses in cane quality and sugar yield (field and	
	factory losses) caused by borers' infestation	13
	2.4- Different control methods against sugarcane stalk	10
	borers	18
	2.4.1- Chemical insecticides	18
	2.4.2- Bio-insecticides	18
	2.4.3- Female sex pheromones	22
	2.4.4- Natural enemies	22
3.	MATERIALS AND METHODS	26
Э.	3.1- Effect of certain agricultural practices on infestation	
	rates by the main sugarcane borer, Chilo	
	agamemnon Bles.	26
	3.2-Losses in sugar yield (Factory losses) caused by	20
		27
	Chilo agamemnon Bles.	28
	3.3- Different methods for controlling sugarcane borers	
4.	RESULTS AND DISCUSSION	34
	PART I	
	4.1- Effect of certain agricultural practices on infestation	
	rates by Chilo agamemnon	34

# **CONTENTS:** Cont.

5. 6. 7. 8.

	Page
4.1.1- Relative susceptibility of certain sugarcane	
varieties to borers	34
4.1.1.1- During 1998	34
4.1.1.2- During 1999	40
4.1.2- Effect of distance between rows on rates of	
infestation in cane fields by C. agamemnon and	
canes' length and weight	49
4.1.3- Aging and planting date	57
Part II	
4.2-Losses in sugar yield (Factory losses) caused by	
Chilo agamemnon Bles.	63
4.2.1- Effect on juice weight	63
4.2.2-Effect on percentage of sucrose	67
	68
4.2.3- Effect on percentage of reducing sugar	
Part III	
4.3- Different control methods against sugarcane stalk	
borers	70
4.3.1- Assay different materials for controlling the lesser	
sugarcane stalk borers	70
4.3.2-Evaluation of Sesamia cretica pheromone in the	
field	79
4.3.3- Effect of Trichogramma evanescens as a	
biological control mean against C. agamemnon	99
CONCLUSION	105
SUMMARY	107
REFERENCES	114
ARABIC SUMMARY	