

تبكة المعلومات الجامعية

Cierla resta pion con





ثبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



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 منوية ورطوبة نسبية من 20- 40 $^{\circ}$

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



ثبكة المعلومات الجامعية



بعض الوثائق الأمالة ت



ثبيكة المعلومات الجامعية



STUDIES ON CERTAIN BIOLOGICAL CONTROL METHODS ON ROOT-KNOT NEMATODE INFECTING SOME VEGETABLE PLANTS

BY
HAZEM MOHAMED ELE

A thesis submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

in
Agricultural Zoology
(Nematology)

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

DUNN

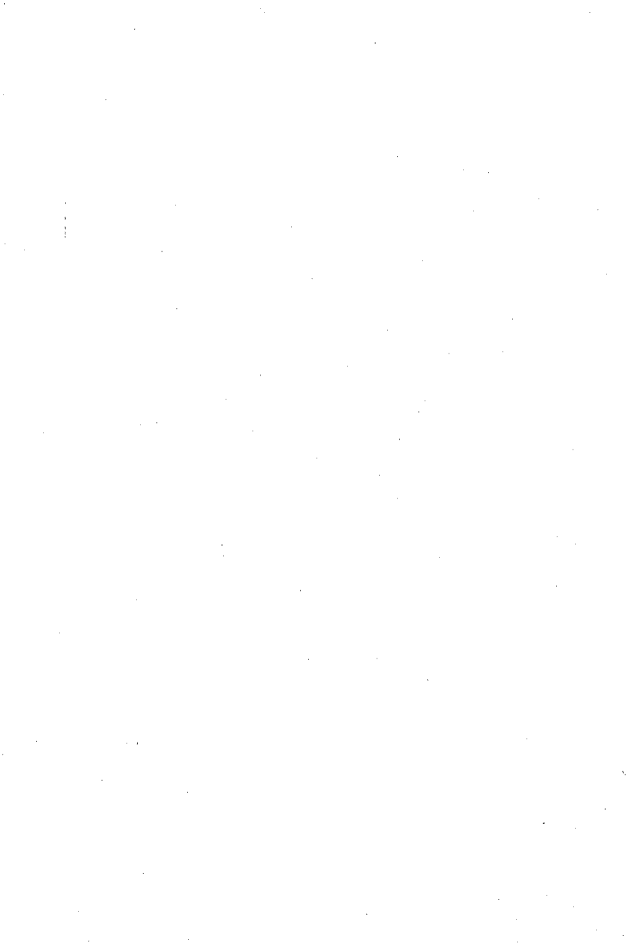
2001

STUDIES ON CERTAIN BIOLOGICAL CONTROL METHODS ON ROOT-KNOT NEMATODE INFECTING SOME VEGETABLE PLANTS

BY HAZEM MOHAMED ELEWA

B.Sc. (Plant protection), Fac. Agric., Moshtohor Zagazig University., 1996

Under supervision o	of: Prof. Dr
	Prof. Of Nematology.
	Prof. Dr
	Prof. of Agriculture Zoology
	Prof. Dr
	Prof. of Agriculture Zoology



Approval Sheet

STUDIES ON CERTAIN BIOLOGICAL CONTROL METHODS ON ROOT-KNOT NEMATODE INFECTING SOME VEGETABLE PLANTS

BY HAZEM MOHAMED ELEWA

B.Sc. (Agric. Science) Zagazig University, Benha Branch 1996

This thesis for (M.Sc.) degree has been

Approved by:

Prof. Dr. A. A. Hale Z

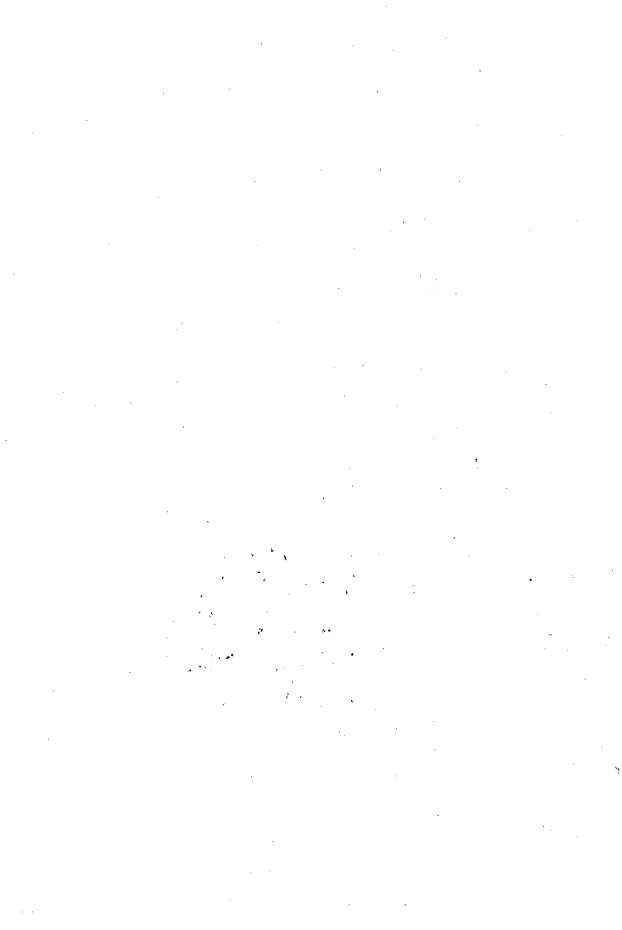
Prof. Dr. M. Rady

Prof. Dr. M. Sals

Prof. Dr. A. Kassals

Prof. Dr. A. A. Qalun

Date of Examination: 27/3/2001



Acknowledgement

First of all, I would like to express my deepest thanks to "ALLAH" for helping me to carry out and complete this work.

I would like to express my deepest gratitude and appreciation to:

Prof. Dr. Ahmed Abd El-Magid Salem Prof. of Nematology, Faculty of Agriculture, Zagazig University for his indigent help in the choice of the subject and continuos support during the practical stages of experiments and during the preparation of the thesis.

Prof. Dr. Gad Hamada Rady Prof. of Agricultural Zoology, Plant Protection Department at Moshtohor, Who was generous with his precious time, diligent effect and unlimited facilities.

Prof. Dr. Mohamed Mansour Kandil Prof. of Agricultural Zoology, Plant Protection Department at Moshtohor for his continuos encouragement during study and preparation of this thesis.

Prof. Dr. Mostafa El-Nabawy Mahrous . Prof. of nematology, Faculty of Agriculture, Zagazig University. for his supervision and guidance.

Dr. Hanaa Zawam, researcher of nematology, Agricultural Research Center, and Dr. Fathy Gad lecturer of plant pathology, Fac. of Agriculture at Moshtohor who were generous supervision on the details of this work.

Mr. Ahmed Said, asist. Lecturer of Floriculture, and Hamed El- Zaabalawy Demonstrator in Horticulture Department, at Moshtohor for their effective role in this aspect.

Finally I'd like also, to express my deepest gratitude to **Scientific Research Academy** for helping and supporting me, that this work become a reality.

Contents

I- Introduction.	1
II- Review of Literature.	5
III- Materials and Methods.	33
IV- Results and Discussion:	47
1- Occurrence and distribution of plant parasitic nematode	
associated with vegetable crops under field conditions in	
Sharkia and Qalubia Governorate	47
2- Laboratory experiment:	
A) Some factors affecting myceliogenic germination of	
certain antagonistic fungi.	
* Temperature	53
* Percentage of humidity	61
* Light	64
*pH value	68
B) Comparative study between certain nematophagous	
fungi and nematicides	71
3-Greenhouse experiments:	
A) Effect of some nematophagous fungi filtrates on	
Meloidogyne incognita infecting tomato	
plants	74
B) Effect of some antagonistic fungi spores on	
Meloidogyne incognita infecting tomato	
plants	70

C) Effect of some antagonistic fungi filtrates on	
Meloidogyne incognita infecting eggplant	83
D) Effect of some antagonistic fungi spores on	
Meloidogyne incognita infecting eggplants	. 87
4- Semi-field experiment:	
A) Effect of nematophagous fungus filtrate Nematoctonus	
concurrens on tomato plants infecting by Meloidogyne	
incognita	93
B) Chemical analysis	106
V) Summary and Recommendation.	113
VI) Literature Cited	119
VII) Arahic Summery	

List of Tables		
Table (1)	Percentage of frequency occurrence of plant parasitic nematodes associated with some	
Table (2)	vegetable crops cultivated in Sharkia Governorate. Percentage of frequency occurrence of plant parasitic nematodes associated with some	49
Table (3)	vegetable crops cultivated in Qalubia Governorate. Effect of certain temperature degrees on rate of	50
Table (4)	growth of some antagonistic fungi. Effect of different temperature degrees on amount	55
Table (5)	of growth of certain antagonistic fungi. Effect of different humidity percentage on rate of	56
	growth of certain antagonistic fungi.	63
Table (6)	Effect of different lighting grades on rate of growth of certain antagonistic fungi.	
Table (7)	Effect of different lighting grades on amount of growth of certain antagonistic fungi.	67
Table (8)	Effect of pH values on amount of growth of some antagonistic fungi.	69
Table (9)	Effect of different concentrations of certain	
Table (10)	nematicides on <i>Meloidogyne incognita</i> mortality. Effect of different concentrations of certain fungi	73
Table (11)	filtrates on mortality of <i>Meloidogyne incognita</i> . Effect of certain nematophagous fungi filtrates on	73
	Meloidogyne incognita on tomato plants under greenhouse conditions.	75