## CONTENTS

## CONTENTS

INTRODUCTION REVIEW OF LITERATURE 1-Life Cycle of nematodes.	Page 1 5
2- Insects Susceptibility to the nematodes. 3- Influence of mini-	5
3- Influence of minimum to the nematodes.	6
<ol> <li>Influence of mixing nematodes and pesticides on insecond mortality.</li> </ol>	et 11
4-Nematode dispersal and migration.	
5-Field Applications of B	19
5-Field Applications of Entomopathogenic Nematodes Against Borer Insect of Fruit Trees.	s 24
MATERIAL AND METHODS	50.0
1- Rearing technique.	33
	33
a- The greater wax moth, <i>Galleria mellonella</i> .	33
The black cut worm Agratic incit	33 34
The cotton leaf worm chaden at the	
	35
3- Isolation of entomopathogenic nematodes.	35
and the discussion of the second seco	36
5-Comparative effect between the entomopathogenic	37
nematodes and the nematicides against a re-	39
A. ipsilon in sand soil.	
6- Effect of pesticides on nematodes activity.	472
spersar and impration of nameted.	40
- Apelinens	41
9-Statistical analysis	44
RESULTS AND DISCUSSION	47
1-Laboratory studies	48
1-Effect of combination of noth	48
1-Effect of combination of pathogenic nematodes and	48
and Agrotis insilon	
a-Effect of combination on 6.41	
and the complication on prepupos	48
c-Effect of combinations on pupae.	52
mations on pupae.	.54

P	age
2 Effect of some pesticides on the activity of 11.	60
i mhora dauer stages	64
3-Dispersal and migration of nematodes. 3.1-Comparison between the effect of <i>G. mellonella</i> and	64
Nemacur. 3.2-Comparison between the effect of <i>S. littoralis</i> and	66
Nemacur	69
3. 3-Effect of S. littoralis feces.	69
4.3 -The effect of host species.	76
pyrina and Synantheath myopasy and nematode	76
antrotion on Hiscol morary	77
1. Effect of nematode concentration.	83
2-Effect of application method.  b) Comparative effect of both entomopathogenic	85
nematodes and pesticides. c)-Comparative effect of both entomopathogenic nematodes and <i>Bacillus thuringiensis</i> in controlling	90
Z. pyrina.  In Influence of temperature on infectivity of some	93
pathogenic nematode strains.	96
	102
SUMMARY CONCLUSION & RECOMMENDATION	106
REFERENCE	1
ARABIC SUMMARY	