## A CKN ON LEDGE MAN T

I wish to express my gratitude to prof. Dr. M. Khairat I. Saleh, Professor of Chemistry of Pesticides, Faculty of Agric., Moshtohor, Zagazig University for his valuable supervision during the period of this study, and continuous discussion this work.

The auther extende his gratitude to Prof. Dr. El Sayed Abdel-Karim, Professor of Econ. Entom., Faculty of Agric. Moshtohor, Zagazig University for his help, encouragement, valuable advises and suggestion during the preparation and revision of this manuscript.

The plan of this study was suggested by Dr. Said Saddik Ahmed, Associate Professor of Nematology, Plant Protection Department Faculty of Agric. Moshtohor, Zagazig University. The author extende his gratitude to Dr. Said Saddik Ahmed, for his kind help and for providing me with all required facilities during this work and for writting the manuscript.

My deepest gratefulness to Prof. Dr. Abd El-Monem Y. Elgindi, Prof. of Nematology center, Fac. of Agric. Cairo Univ. For his help during the analysis of plant contents.

Finally I wish to express my gratitude to all my colleges and all the members of plant protection Department, Woshtohor, Zagazig University for their help.

		- b -	
			Page
IV-	EXI	PERIMENTAL RESULTS	41
	Ā-	Effect of Aldicarb and Phenamiphos ar different	•
		concentration levels on Meloidogyne incognite	
		population and host growth reponse of Tomato	
		Lycopersicon esculentum C.V. Beto 86	41
	B-	Effect of the time of nematicide application on	,
		M. incognita population, growth response,	
	٠	chlorophyll and carotene contents of Tomato	
		planto plants	<b>4</b> 8
	C-	Effect of fenvalerate, Mancozeb and Benomyl on	
		M. incognita population, host growth response,	
		chlorophyll and carotene contents, number of	
		flowers and plant fruit setting of tomato	
		(L. esculentum)	59
	D-	Effect of different levels of phenamiphos and	
		Oxamyl on M. incognita population and growth	
		response of egg-plant (Solanum melongena)	61
	E-	Effect of fenvalerate, Mancozeb and Benomyl on	
		M. incognita population, host growth response,	
		chlorophyll and carotene contents of egg-plant.	69
	F-	Effect of Aldicarb and Phenamiphos at different	
		levels on population of M. incognita and host	
		growth response of pepper (Capsicum annum)	72
	G-	Effect of Oxamyl and Phenamiphos at different	
		concentration levels on M. incognita population,	
		host growth response of cow-pea (Vigna minensia).	78

		Page
	H- Effect of Phenamiphos and Oxamyl at different	
	rates on Rotylenchulus reniformis development,	
	host growth reponse and nutrient status of	
	Potato (Solanum tubrosum)	79
V-	DISSCUTION	91
-IV	SUMMARY	94
VII-	REFRENCES	96
VIII-	ARABIC SUMMARY	

.