Institue of Environmental Studies and Research
Ain Shams University

Ecological Studies on the Whitefly

BEMISIA TABACI (Genn.)

(Homopetra, Aleyrodidae)

THESIS

Submitted to

Institute of Environmental Studies and Research, Ain Shams University,

Cairo for the Ph. D. Degree

52205

By

KHAIRAT AHMED KHAIRY EL-RAFI

Assistant Researcher, Plant Protection

Research Institute, Agriculture Research Center

SUPERVISED

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

Prof. Dr. M. F. El-Shaarawi

Professor of Economic Entomology

Ex-Vice President of Ain Shams University

Prof. Dr. Fawzy Haydar, Plant Protection

Research Institute, Agriculture Research Center,

Cairo

1995





APPROVAL SHEET

Name of student : KHAIRAT AHMED KHAIRY EL-RAFL

Degree : Ph.D. (Economic Entomology)

Title of Thesis : Ecological studies on the Whitefly Bemisia tabaci

(Genn)

This thesis for the Ph.D. degree has been approved by:

Committee in charge

Date / / 1995



ACKNOWLEDGMENT

This work has been carried out under the supervision of Prof. Dr. Mohamed Fawzy El-Sharaawy, Professor of Economic Entomology, Faculty of Agriculture, Ain-Shams University, and Consultant of Ain-Shams University, to whom the author wishes to express her indebtedness for suggesting the problem, valuable guidance and constructive criticism of the present work.

Sincere thanks and appreciation are due to Prof. Dr. Fawzy Haydar, Plant Protection Research Institute, for his help, valuable advice, keen supervision, encouragement and all facilities offered during the course of this study.

The author would also like to express her gratitude to Prof. Dr. Mohammed Abdel-Megeed, Professor of Pesticides, Plant Protection Department, Faculty of Agriculture, Ain-Shams University for reading the manuscript.

CONTENTS

I	INTRODUCTION	page 1
II	REVIEW OF LITERATURE	3
	A- Ecological Studies of the Tomato Whitefly Bemisia tabaci	
	(Gennadius)	3
	B- Biology of B. tabaci (Genn.).	8
	C- Control of B. tabaci (Genn.)	9
III	MATERIALS AND METHODS	16
	A- Fluctuation in Population of Bemisia tabaci (Genn.) on	
	Different Hosts under Field Conditions	16
	B- Effect of Tomato Planting Dates in Nili Plantation on B.	
	tabaci (Genn.) Infestations and Its Relation with Tomato	
	Leaf Curl Virus and Tomato Yield	17
	C- Effect of Irrigation on the Activity of B. tabaci (Genn.)	.17
	a- Effect of Irrigation Systems	
	b- Effect of the Number of Irrigations (Surface Irrigation)	
	on the Activity of B. tabaci in Nili Tomato Plantation	

	D- The Economic Damage Threshold and Economic Injury	
	Level of B. tabaci (Genn.) on Tomato Plants	19
	a- The Relation between B. tabaci Infestation and Tomato	
	Yield	
	b- Relation between Adults and Immature Stages	
	E- Effect of Non-traditional Insecticides in Controlling the	
	Whitefly B. tabaci (Genn.)	21
IV	RESULTS AND DISCUSSION	
	A- Fluctuation in Population of Bemisia tabaci (Genn.) on	
	Different Hosts under Field Conditions	23
	B- Effect of Tomato Planting Dates in Nili Plantation on B.	
	tabaci (Genn.) Infestations and Its Relation with Tomato	
	Leaf Curl Virus and Tomato Yield	38
	a- Whitefly Infestation	
	b- Tomato Yellow Leaf Curl Virus	
	C- Effect of Irrigation on the Activity of B. tabaci (Genn.)	48
	a- Effect of Irrigation Systems on the Activity of B. tabaci	
	b- Effect of Number of Irrigations	
	D- The Economic Damage Threshold and Economic Injury	
	Level of B. tabaci (Genn.) on Tomato Plants	53
	a- The Relation between Number of B. tabaci Adults and	
	Tomato Yield	

	b- The Infestation - Yield Relationship c- Relation between Immature and Abult Stages	
E	- Effect of Non - Traditional Insecticide in Controlling B. Tabaci (Genn.)	69
V S	SUMMARY	81
VI	REFERENCES	85
VII	ARABIC SUMMARY	

List Of Tables

Table		Page
1	Mean weekly number of <u>B. tabacl</u> on different host Plants	24
	in Giza region during the Summer Plantation 1991	
2	Mean weekly number of B. tabacl on different host Plants	25
	in Giza region during the Summer Plantation 1992	
3	Mean weekly number of <u>B. tabacl</u> on different host Plants	29
	in Giza region during the Nili Plantation 1991	
4	Mean weekly number of B. tabacl on different host Plants	31
	in Giza region during the Nili Plantation 1992	
5	Mean number of. B. tabaci on different host plants in Giza	35
	region during the Summer and Nili Plantion of 1991 and	
	1992	
6	Effect of tomato planting dates in Nili plantation (Giza	39
	Governorate 1992) on weekly number of <u>B. tabaci</u> adults	
	and its relation with tomato yellow leaf curt virus	
7	Effect of tomato planting dates in Nili plantation (Giza	41
	Governorate 1993) on weekly number of B, tabaci adults	
	and its relation with tomato yellow leaf curt virus	
8	Effect of tomato planting in two successive Nili seasons	44
	(1992 & 1993) on the mean number of <u>B.</u> ta <u>bac</u> i adults leaf	
9	Effect of tomato planting in two successive Nili seasons	44
	(1992 & 1993) on the rate of infestation of tomato yellow	
	leaf curl virus	
10	Effect of tomato planting dates during two successive	45
	seasone of Nili plantation on yield (k.g)	
11	Averge number of adult, egg and nymphal stages of \underline{B} .	50
	tabaci during tomato growing season of 1993	

List Of Tables

Γable		Page
12	Averge number of adult, egg and nymphal stages of B.	52
	tabaci during tomato growing season of 1994	
13	Effect of irrigation number on the population of B. tabaci	55
	adults through weekly inspections during Nili plantation of	
	1993	
14	Effect of irrigation number on the population of B. tabaci	55
	adults through weekly inspections during Nili plantation of	
	1994	
15	Averge number of B. tabaci and the corresponding tomato	58
	yield (Ton) (Giza Experiment 1992)	
16	Averge number of B. tabaci and the corresponding tomato	60
	yield (Ton) (Giza Experiment 1993)	
17	The relationship between percentage of infesation of B.	63
	tabaci and tomato yield	
18	Calculations of Chi-square (X) for the varicous points on	64
	the regression line (% infestation on yield) (Giza	
	Governorate in Nili plantation) (1992)	
19	Calculations of Chi-square (X) for the varicous points on	64
	the regression line (% infestation on yield) (Giza	
	Governorate in Nili plantation) (1993)	
20	Population of B. Tabaci on tomato Nili plantion in Giza	66
	Governorate (Imbaba district) during 1993	
21	Population of B. Tabaci on tomato Nili plantion in Giza	ı 66
	Governorate (Imbaba district) during 1994	. •> •
22	Population of B. Tabaci on tomato Nili plantion in Giza	1 70
	Governorate (Imbaba district) mean 1993 & 1994	

List Of Tables

Table		Page
23	Effect of certain insecticides in controlling the whitefly	75
	attacking tomato Nili plantation, 1993 at Giza Governorate	
24	Effect of certain insecticides in controlling the whitefly	76
	attacking tomato Nili plantation, 1994 at Giza Governorate	
25	Effect of tested insecticdes on tomato yield (Nili plantation,	77
	1993 and 1994 at Giza Governorate)	

List Of Figures

No		Page
1	Mean weekly number of B. tabacl on different host Plants	25
	in Giza region during the Summer Plantation 1991	
2	Mean weekly number of B. tabacl on different host Plants	27
	in Giza region during the Summer Plantation 1992	
3	Mean weekly number of B. tabacl on different host Plants	30
	in Giza region during the Nili Plantation 1991	
4	Mean weekly number of B. tabacl on different host Plants	32
	in Giza region during the Nili Plantation 1992	
5	Mean weekly number of. B. tabaci on different host plants	36
	in Giza region during the Summer Plantion (mean of 1991	
	and 1992 growing season)	
6	Mean weekly number of. B. tabaci on different host plants	37
	in Giza region during the Nili Plantion (mean of 1991 and	
	1992 growing season)	
7	Weekly number of B, tabaci adults during Nili growing	40
	season of 1992 at different planting dates	
8	Weekly number of B. tabaci adults during Nili growing	42
	season of 1993 at different planting dates	
9	Effect of tomato planting dates in Nili plantation (1992) on	46
	B. tabaci infestation and its relation with tomato yellew	
	leaf curl virus and tomato yield	
10	Effect of tomato planting dates in Nili plantation (1993) on	47
	B. tabaci infestation and its relation with tomato yellew	
	leaf curl virus and tomato yield	
11	Averge number of eggs, larve, pupae and adults of B.	51
	tabaci through 21 st weekly inspections (1993 season)	

List Of Figures

No	Page	2
12	Averge number of eggs, larve, pupae and adults of B. 53	
	tabaci through 21 st weekly inspections (1994 season)	
13	Effect of irrigation number on the population of B. tabaci 56	
_	adults through weekly inspections during Nili plantation of	
	1993 & 1994 growing season	
14	The relationship between percentage of infesation of B. 60	
	tabaci and tomato yield	
15	Linear regression line indicating the effect of adult 59	
	infestation on tomato yield (1992)	
16	Linear regression line indicating the effect of adult 61	
	infestation on tomato yield (1993)	
17	Population of B. Tabaci on tomato Nili plantion in Giza 67	7
	Governorate (Imbaba district) during 1993	
18	Population of B. <u>Tabaci</u> on tomato Nili plantion in Giza 69)
	Governorate (Imbaba district) during 1994	
19	Population of B. <u>Tabaci</u> on tomato Nili plantion in Giza 70)
	Governorate (Imbaba district) mean 1993 & 1994	
20	Effect of certain insecticides in controlling the whitefly 7	3
	attacking tomato Nili plantation, 1993 at Giza Governorate	
21	Effect of certain insecticides in controlling the whitefly 7	6
	attacking tomato Nili plantation, 1994 at Giza Governorate	
22		8
	1993 and 1994 at Giza Governorate)	