

**STUDY OF ENVIRONMENTAL EFFECTS OF
FUNGICIDES USED FOR CONTROLLING
DISEASES OF CUCURBIT CROPS UNDER
PROTECTED AGRICULTURE**

By

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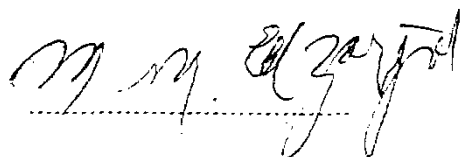
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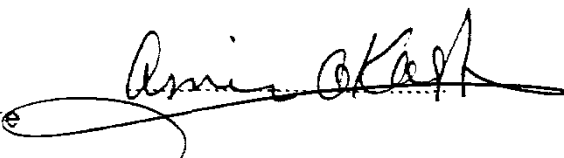
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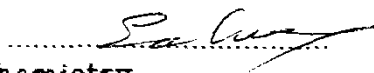
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CONTENTS

	<u>Page</u>
INTRODUCTION	1
REVIEW OF LITERATURE	4
MATERIALS AND METHODS.....	19
EXPERIMENTAL RESULTS	43
I- Isolation of the Causal Organisms.....	43
II- Pathogenicity Tests	47
III- Reaction of Some Cucumber and Muskmelon Cultivars to Damping-off and Root-Rot Diseases in Pots and Foam Plates Under Protected Cultivation.	47
IV- Effect of Seed Dressing Treatments on Damping-off and Root-Rot Diseases of Cucumber and Muskmelon..	56
V- Effect of Soil Treatment with Some Fungicides on Fungi Causing Damping-off and Root-rot of Cucumber and Muskmelon	78
VI- Effect of Some Fungicides Used as Soil Treatments on the Antagonistic fungus <u>Trichoderma harzianum</u> (Rifai), and on the Biological Control.....	97
VII- Effect of Benlate 50 % and Vitavax 300, as Soil Treatments on Densities of Rhizosphere Microflora of Cucumber and Muskmelon.....	105
1- Counts of total microflora	105
2- Actinomycetes counts	109
3- Fungal counts	113
VIII- Effect of Benlate 50 % and Vitavax 300, as Soil Treatments on Plant Dry Weight	117
IX- Antagonistic Effect of Rhizosphere Microflora on the Growth of Pathogens Causing Damping-off and Root-Rot Diseases of Cucumber and Muskmelon Plants.....	120
X- Effect of Some Systemic and Non- Systemic Fungicides in Controlling Powdery Mildew of Cucumber and Muskmelon Plants.....	120

XI-	Effect of Some Systemic and Non-Systemic Fungicides in Controlling Downy Mildew of Cucumber and Muskmelon Plants	133
XII-	Effect of Some Fungicides on Cucumber and Muskmelon Fruit-Rot Diseases.....	137
XIII-	Combined Treatments of Some Fungicides Used for Controlling Powdery, Downy Mildews and Fruit-Rot of Cucumber and Muskmelon Under Greenhouse Conditions	143
XIV-	Residual Effect of Sumisclex 50 % and Sumi-eight in Fruits of Cucumber and Muskmelon Under Plastic House Conditions.....	144
	1- In cucumber fruits	144
	2- In muskmelon (cantaloupe) fruits.....	147
XV-	The Suitable Programme to Control the Different Diseases of Cucurbits Under Protected Cultivation	149
	DISCUSSIONS.....	151
	SUMMARY	172
	REFERENCES	177
	ARABIC SUMMARY .	

LIST OF TABLES

<u>Table No.</u>	<u>Page</u>
1 List of fungicides used in controlling the different diseases of cucumber and muskmelon (cantaloupe) plants under protected cultivation	23
2 Fertilizers and chemicals added to unfertilized peat moss as recommended by the National Committee for Protected Agriculture, Ministry of Agriculture. (Extension Bulletin, No. :1, 1988), two days before sowing.....	36
3 Frequency of the fungi, isolated from diseased roots of cucumber and muskmelon (cantaloupe) plants.....	45
4 Pathogenicity of some fungi isolated from roots of diseased cucumber and muskmelon plants as indicated by the percentages of pre- and post-emergence damping-off and survival plants of Katia cucumber cv. and Melon Ananas cv. after 15, 30 and 45 days from sowing.....	49
5 Reaction of some cucumber and muskmelon (cantaloupe) cultivars to pre- and post-emergence damping-off and survival plants in soil infested with the separated fungal pathogens after 15, 30 and 45 days, respectively, from sowing in pots under greenhouse conditions.....	52
6 Reaction of some cucumber and muskmelon (cantaloupe) cultivars to pre- and post-emergence damping-off and survival plants in soil infested with the separated fungal pathogens after 15, 30 and 45 days, respectively, from sowing in foam plates under greenhouse conditions.....	54
7 Effect of seed dressing fungicides on the percentages of pre- and post-emergence damping-off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with <u>R. solani</u> and their efficiencies during two successive seasons.....	58

- 8 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with R. solani and their efficiencies during two successive seasons..... 59
- 9 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with F. oxysporum and their efficiencies during two successive seasons..... 62
- 10 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with F. oxysporum and their efficiencies during two successive seasons. 63
- 11 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with P. debaryanum and their efficiencies during two successive seasons..... 65
- 12 Effect of seed dressing fungicides on the percentages of pre- and post-emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with P. debaryanum and their efficiencies during two successive seasons..... 66
- 13 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with V. albo-atrum and their efficiencies during two successive seasons..... 69
- 14 Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping of and survival plants of muskymelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with V. albo-atrum and their efficiencies during two successive seasons..... 69

15	Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with mixture of the four pathogens and their efficiencies during two successive seasons.	72
16	Effect of seed dressing fungicides on the percentages of pre- and post-emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with mixture of the four pathogens and their efficiencies during two successive seasons.....	73
17	Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping-off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in the non-infested soil and their efficiencies during two successive seasons.....	75
18	Effect of seed dressing fungicides on the percentages of pre- and post- emergence damping-off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in the non- infested soil and their efficiencies during two successive seasons.....	76
19	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with <u>R. solani</u> and their efficiencies during two successive seasons.....	79
20	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with <u>R. solani</u> and their efficiencies during two successive seasons.....	80

- 21 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with F. oxysporum and their efficiencies during two successive seasons..... 82
- 22 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with F. oxysporum and their efficiencies during two successive seasons..... 83
- 23 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with P. debaryanum and their efficiencies during two successive seasons..... 85
- 24 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with P. debaryanum and their efficiencies during two successive seasons..... 86
- 25 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with V. albo-atrum and their efficiencies during two successive seasons..... 88
- 26 Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with V. albo-atrum and their efficiencies during two successive seasons..... 89

27	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with mixture of the four pathog-ens and their effi- ciencies during two successive seasons.....	91
28	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in soil infested with mixture of the four pathogens and their effi- ciencies during two successive seasons.....	92
29	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of cucumber (Katia cv.) after 15, 30 and 45 days, respecti- vely, from sowing in the non-infested soil and their efficiencies during two successive seasons.	94
30	Effect of some fungicides used as soil treatments on the percentages of pre- and post- emergence damping- off and survival plants of muskmelon (Melon Ananas cv.) after 15, 30 and 45 days, respectively, from sowing in the non- infested soil and their efficiencies during two succes- sive seasons.....	95
31	Effect of <u>Trichoderma harzianum</u> added to sterile soil inoculated with each tested pathogen, on damping-off and root-rot diseases of cucumber and muskmelon (cantaloupe) after 15, 30 and 45 days from sowing	98
32	Effect of some fungicides used as soil treatments on the antagonistic fungus <u>Trichoderma harzianum</u> as indicated by the percentages of pre- and post- emergence damping- off and survival plants of cucumber and muskmelon after 15, 30 and 45 days, respectively, from sowing and their efficiencies under greenhouse conditions.....	101
33	Effect of some fungicides used as soil treatments on the biological control process as indicated by the percentages of pre- and post- emergence damping-off and survival plants of cucumber and muskmelon after 15,30 and 45 days,respectively, from sowing and their efficiencies under green- house conditions	103

<u>Table No.</u>	<u>Page</u>
34 Effect of Benlate 50% and Vitavax 300 on counts of total microflora in the rhizosphere of cucumber and muskmelon (cantaloupe) plants and their R/S ratios in the infested and non-infested soil after different periods from sowing (counts x 10^5 /g soil dry weight).....	106
35 Effect of Benlate 50 % and Vitavax 300 on actinomycetes counts in the rhizosphere of cucumber and muskmelon (cantaloupe) plants and their R/S ratios in the infested and non-infested soil after different periods from sowing (counts x 10^5 / g soil dry weight)	110
36 Effect of Benlate 50 % and Vitavax 300 on total fungal counts in the rhizosphere of cucumber and muskmelon (cantaloupe) plants and their R/S ratios in the infested and non-infested soil after different periods from sowing (counts x 10^3 / g soil dry weight)	110
37 Average dry weight of root, shoot and R/S ratio (mg) of Katia cucumber cv. and Melon Ananas cv. after 45 days from sowing.....	118
38 Antagonistic effect of soil fungi and actinomycetes from rhizosphere of Katia cucumber cv. on the growth of <u>R. solani</u> , <u>F. oxysporum</u> , <u>P. debaryanum</u> , and <u>V. albo-atrum</u> , 45 days after sowing.....	121
39 Antagonistic effect of soil fungi and actinomycetes from rhizosphere of Melon Ananas cv. on the growth of <u>R. solani</u> , <u>F. oxysporum</u> , <u>P. debaryanum</u> , and <u>V. albo-atrum</u> , 45 days after sowing.....	124
40 Effect of systemic and non systemic fungicides on the percentage of powdery mildew infection of cucumber and muskmelon (cantaloupe) plants cultivated in pots under greenhouse conditions and their efficiencies during two successive seasons	129
41 Effect of systemic and non-systemic fungicides on the percentage of powdery mildew disease of cucumber and muskmelon (cantaloupe) plants cultivated under plastic houses and their efficiencies from October, 1989 to May 1990.....	131

Table No.Page

- 42 Effect of systemic and non systemic fungicides on the percentage of downy mildew infection of cucumber and muskmelon (cantaloupe) plants cultivated in pots under greenhouse conditions and their efficiencies during two successive seasons 135
- 43 Effect of systemic and non-systemic fungicides on the percentage of downy mildew disease of cucumber and muskmelon (cantaloupe) plants cultivated under plastic houses and their efficiencies from October, 1989 to May 1990..... 138
- 44 Effect of some fungicides on the percentage of fruit- rot disease of cucumber and muskmelon (cantaloupe) plants cultivated under plastic houses and their efficiencies from October, 1989 to May 1990..... 141
- 45 Residues of procymidone and diniconazole treated under plastic house conditions on and in cucumber fruits at the rates of 50 g and 35 ml per 100 liter of water, respectively, in summer season of 1990..... 145
- 46 Residues of procymidone and diniconazole treated under plastic house conditions on and in muskmelon fruits at the rates of 50 g and 35 ml per 100 liter of water, respectively, in summer season of 1990..... 148

LIST OF FIGURES

<u>Fig. No</u>	<u>Page</u>
1 Cucumber plants naturally infected with <u>Fusarium oxysporum</u> , under plastic house conditions show distinct progressive yellowing of leaves. Yellowing begins on half a leaf, brown vessels in the stem , associated with gum exudes on the stem.....	44
2 Frequency of fungi isolated from diseased roots of cucumber and muskmelon (cantaloupe) plants.....	46
3 Damping-off symptoms on young plants of Melon Ananas caused by : 1- <u>Verticillium albo-atrum</u> 2- <u>Pythium debaryanum</u> 3- <u>Fusarium oxysporum</u> 4- <u>Rhizoctonia solani</u> C- Control Under greenhouse conditions.....	48
4- Pathogenicity of some fungi isolated from roots of diseased cucumber and muskmelon (cantaloupe) as indicated by the percentages of pre- and post-emergence damping-off and survival plants after 15, 30 and 45 days from sowing	50
5 Reaction of cucumber and muskmelon cultivars to damping-off and root-rot diseases caused by the causal pathogens as indicated by the percentages of pre- and post-emergence damping-off and survival plants after 15, 30 and 45 days from sowing in pots under greenhouse conditions	53
6 Reaction of cucumber and muskmelon cultivars to damping-off and root-rot diseases caused by the causal pathogens as indicated by the percentage of pre- and post- emergence damping-off and survival plants after 15, 30 and 45 days from sowing in foam plates under greenhouse conditions	55
7 The percentages of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>R. solani</u> during two successive seasons.	60

<u>Fig. No</u>	<u>Page</u>
8 The percentages of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>F. oxysporum</u> during two successive seasons.....	64
9 The percentages of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>P. debaryanum</u> during two successive seasons.....	67
10 The percentages of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>V. albo-atrum</u> during two successive seasons.....	70
11 The percentages of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by mixture of the four pathogens during two successive seasons	74
12 The percentage of efficiencies of seed dressing fungicides used for controlling damping-off and root-rot diseases of cucumber and muskmelon plants in the non-infested soil during two successive seasons	77
13 The percentages of efficiencies of some fungicides used as soil treatments at different doses for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>R. solani</u> during two successive seasons.....	81
14 The percentages of efficiencies of some fungicides used as soil treatments at different doses for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>F. oxysporum</u> during two successive seasons	84
15 The percentages of efficiencies of some fungicides used as soil treatments at different doses for controlling damping-off and root-rot diseases of cucumber and muskmelon plants caused by <u>P. debaryanum</u> during two successive seasons	87