

CONTENTS

	Page
I- INTRODUCTION	1
II- REVIEW OF LITERATURE	2
I- Effect of Prey Types on Different Predator Mites	2
II- Biological Studies on Some Predator Mites	10
III- Effect of Low Temperature Storage on Some Predator Mites	14
IV- Effect of Different Pesticides on Some Predator Mites	17
III- MATERIALS AND METHODS	26
I- Development, food range and fecundity of <i>Euseius scutalis</i> A.-H. and <i>Phytoseiulus persimilis</i> A.-H. at 25°C	26
II- To study the effect of low temperature storage at 10°C & 5°C on eggs hatchability and biological aspects of <i>Phytoseiulus persimilis</i> A.-H.	26
III- Toxicological studies on predatory mite <i>Phytoseiulus persimilis</i> A.-H. under laboratory conditions at 25°C	27
A- Adult females	27
B- Egg stage	28
C- Chemicals used	28
1- Acaricides	28
2- Fungicides	29
3- Organophosphorus	31
4- Herbicides used	33
5- Mineral oils	33
6- Insect growth regulators	34
IV- RESULTS AND DISCUSSION	36
I- Effect of Prey Types on <i>Euseius scutalis</i> A.-H.	36
1- Duration of <i>E. scutalis</i> A.-H.	36
2- Feeding capacity of <i>E. scutalis</i> A.-H.	53
3- Fecundity of <i>E. scutalis</i> A.-H.	69
II- Biological Studies on <i>Phytoseiulus persimilis</i> A.-H. at 22°C and 60 % R.H.	75
1- Longevity on immature stages of <i>Tetranychus urticae</i> Koch	75
2- Food consumption	80
3- Fecundity of the predatory mite <i>P. persimilis</i> A.-H.	85

CONTENTS : Cont'd.

	Page
2- Effect of low temperature storage on egg hatchability percentages of <i>Phytoseiulus persimilis</i> A.-H. at 10 and 5°C cold storage	86
a) Cold storage at 10°C	86
b) Cold storage at 5°C	86
3- Effect of low temperature storage on the biological aspects of predatory mite <i>Phytoseiulus persimilis</i> A.-H.	89
III- Susceptibility of 1-day Old Eggs and Adult Stage of <i>Phytoseiulus persimilis</i> A.-H. to Some Compounds Under Laboratory Conditions	93
1- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some acaricides under laboratory conditions	93
a) On 1-day old eggs	93
b) On adult stages	93
2- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some fungicides under laboratory conditions	96
a) On 1-day old eggs	96
b) On adult stages	96
3- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some organophosphorus compounds under laboratory conditions	100
a) On 1-day old eggs	100
b) On adult stages	100
4- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some Herbicides under laboratory conditions	103
a) On 1-day old eggs	103
b) On adult stages	103
5- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some mineral oils under laboratory conditions	106
a) On 1-day old eggs	106
b) On adult stages	106

CONTENTS : Cont'd.

	Page
6- Susceptibility of 1-day old eggs and adult stage of <i>Phytoseiulus persimilis</i> to some Insect growth regulators under laboratory conditions	109
a) On 1-day old eggs	109
b) On adult stages	109
V- SUMMARY	113
VI- REFERENCES	119
VIII- ARABIC SUMMARY	