CONTENTS

	Page
INTRODUCTION	1
REVIEW OF LITERATURE	3
MATERIALS AND METHODS	29
EXPERIMENTAL RESULTS	47
1. Isolation and identification of strawberry root rot	
fungi	47
1.1. Isolation from naturally infected strawberry	
roots	47
1.2. Isolation from frigo strawberry transplant roots	
after planting	48
2. Pathogenicity tests and Inoculum levels	49
3. Varietal reaction against tested pathogenic root rot	
fungi	51
4. In Vitro studies	53
4.1. Effect of some abiotic and biotic inducers on growth	
of tested root rot fungi	53
4.2. Effect of some abiotic and biotic inducers on growth	
of germination of fungal propagules.	58
4.3. fungal oxidative enzymes in mycelial and culture	
filtrates of the tested pathogenic fungi in vitro.	60
5. Greenhouse studies:	61
5.1. Effect of abiotic and biotic inducers on the disease	
incidence	62
5.2. Effect of abiotic and biotic inducers on some	
growth parameters of strawberry plants	66
5.2.1. Shoot and root lengths	66
5.2.2. Fresh weight of shoots and roots	69
5.2.3. Dry weights (DW) of shoots and roots	71
5.2.4. Percentage of dry matter in shoots and roots	75
5.3. Abiotic and biotic-associated bio-chemical	
changes in plants.	78
5.3.1. Sugars content	78
5.3.2. Phenol content	83

5.3.3. Total free amino acids content	88				
5.3.3.1. Quantitative determination					
5.3.3.2. Qualitative determination					
5.4. Effect of abiotic and biotic inducers on lignin					
content in roots of strawberry plants.	93				
5.5. Effect of abiotic and biotic inducers on salicylic					
acid on phytoalexin contents.	95				
5.6. Effect of abiotic and biotic treatments on activities					
of oxidative enzymes in plants.	96				
5.6.1. Peroxidase enzyme	96				
5.6.2. Poly phenol oxidase enzyme	99				
5.6.3. Chitinase (CHT) enzyme	101				
5.6.4. β, 1-3-Gluconase enzyme	104				
5.7. Effect of abiotic and biotic inducers on activities					
of some enzymes in cultivated soil around treated					
roots.	106				
5.7.1. Dehydrogenase (DEH) enzyme	106				
5.7.2. Cellulase enzyme	109				
5.7.3. Phosphatase enzyme					
5.8. Effect of abiotic and biotic inducers on biological					
activities in soil.	114				
5.8.1. Total microbial count	114				
5.8.2. Total count of soil fungi	117				
5.8.3. Total count of bacteria	120				
5.8.4. Total count of actinomycetes	123				
5.8.5. Total count of Azotobacter	126				
5.8.6. Total count of nitrifying bacteria	129				
5.8.7. Total count of spore-forming bacteria	132				
6. Effect of application method of some abiotic and					
biotic inducers under field conditions.	135				
6.1. Effect on percentage of dead plants.	135				
6.2. Effect on fruit yield	137				
DISCUSSION	139				
SUMMARY	151				
REFERENCES	163				
ARABIC SUMMARY					