CONTENTS

	Page
Introduction	1
Review of Literature	3
- Materials and Methods	15
- Experimental Results	31
I - Isolation of the Causal Organism(S)	31
I - Isolation of the Causar Organism()	34
II- Pathogenecity tests	43
III- Antagonistic studies	77
A - In Vitro	
1 - On Plates	43
2 - On seed germination	45
3 - On filtration	46
B - In Vivo (Greenhouse experiments)	48
1 - Seed treatments with antagonistic microor-	48
ganisms.	
a - Effect of seed treatments with differ-	48
ent antagonistic microorganisms on in-	
fection with pathogenic fungi (sown in	
May).	Ε.Ο.
al - Effect of seed treatments with differ-	50
ent antagonistic microorganisms on in-	
fection with pathogenic fungi (sown in November).	•
neset of infecting dry seeds with a	52
crushed suspension of antagonists on	
root-rot severity and plant growth	
b, - Effect of treating wetted seeds with	55
crushed suspension (homogenized cult-	
ures of different antagonists on root	
rot severity and plant growth.	

	Page
2 - On Soil Inoculation "soil treatments with the antagonistic microorganisms"	58
a - Effect of soil treatment with antago- nists 7 days before sowing on infect- ion with pathogenic fungi.	58
b - Effect of adding crushed suspension (homogenized cultures) of antagonist- ic microorganisms to soil on root-rot pathogens of broad bean and chickpea.	60
c - Effect of adding culture filtrates of antagonistic microorganisms to the so- il on root-rot pathogens of broad bear and chickpea.	63 - 1
d - Effect of soil infestation with antagonists and pathogenic fungi at the same time on disease infection . 3 - Field Experiment :	- 67 -
- Effect of seed treatment with antago- nistic microorganisms compared with the fungicide Rizolex T. on survival plants and yield components of some leguminous crops under field conditi- ons season 1986-1987.	
- Discussion	. 75
- Summary	. 84
- References	
- Arabic summary	