

C -Biological control	100
1-Effect of spore suspensions and cultural filtrates of antagonistic fungi on disease incidence and some agronomical characters of beans	100
2-Effect of soil and seed treatment with some antagonistic bacteria on disease incidence and some agronomical characters of beans	110
3-Effect of time of application of antagonistic fungi against pathogenic fungi compared with vitavax-captan on disease incidence and some agronomical characters of beans	119
-Effect of time of application of antagonistic bacterial isolates on percentage of wilt disease incidence caused by <i>Corynebacterium flaccumfaciens</i> isolates in bean cvs	123
5-Effect of food base for different antagonists	125
Field experiments	129
A-Effect of treating seeds with different biocontrol agents or with fungicide vitavax-captan on disease incidence and yield of three bean cvs	129
-Effect of time of application of biocontrol agents on disease control and yield	139
C-Effect of adding different biocontrol agent-food base combination to field soil on disease control and yield	152
Discussion	169
Summary	176
References	181
Arabic Summary	195