CONTENTS

; :

	Pages
I.	INTRODUCTION
IL.	REVIEW OF LITERATURE
Ш	MATERIALS AND METHODS
IĄ	RESULTS AND DISCUSSION
	- Isolation and Identification of the causal organisms
å	Pathogenicity of isolated fungi and their effects on growth
	characters of faba bean plants
;	Effect of inoculation with VA-Mycorrhizae on infection
	with F. solani or R. solani as well as some growth characters
	of faba bean plants in unsterilized and sterilized soil.
i	Effect of inoculation with VA-Mycorrhizae and F. solani
	or R. solani on root colonization with VA-Mycorrhizal fungi
i	5 Effect dual treatment with VA-Mycorrhizae and Rhizobium
	on infection by F. solani or R. solani as well as some growth
	characters of faba bean plants in un-sterilized and sterilized soil
1	6- Effect dual treatment with VA-Mycorrhizae and Rhizobium
	on root colonization with VA-Mycorrhizal fungi
	7-Effect of inoculation with VA-Mycorrhizal fungi and seed
	dressing with some fungicides on the infection with F. solani
	and R. solani as well as some growth characters of faba bean
	plants in unsterilized and sterilized soil
	8-Effect of inoculation with VA-Mycorrhizan and seed dressing
	with some fungicides on 1001 colonization while year initial fungil.

▶ Effect of inoculation with VA-Mycorrhizae and fertilization	
with superphosphate or rock phosphate on infection by F. solani	
or R. solani and some characters of faba bean plants in unsterilized	
and sterilized soil.	
Effect of inoculation with VA-Mycorrhizae and fertilization	
with superphosphate or rock phosphate as a source for phosphate	
on root colonization with mycorrhizae in healthy and diseased faba	
bean plants with y F. solani or R. solani	
V. SUMMARY	
VLREFERENCES	
ARABIC SUMMARY	