## CONTENTS

P	age
LIST OF TABLES.	I
LIST OF ILLUSTRATIONS.	Ш
1 - INTRODUCTION.	1
2 - REVIEW OF LITERATURE.	4
3 - MATERIALS AND METHODS.	. 29
4 - RESULTS AND DISCUSSION.	<b>38</b>
4-II - EXPERIMENT (1): Effect of growth regulator sprays on growth of pecan seedlings. 4-II - EXPERIMENT (2): Effect of nutritional sprays on growth of pecan seedlings. 4-III- EXPERIMENT (3): Effect of mycorrhizare fungi on	47
growth of pecan seedlings	<b>56</b> 11
4-IV- EXPERIMENT (4): Response of pecan seedlings to so root treatments	me
5 - SUMMARY AND CONCLUSION.	81
6 - LITERATURE CITED.	91
ARABIC SUMMARY.	

## LIST OF TABLES

Table	Page
1- Growth regulator spray treatments.	31
2- a. Effect of growth regulator sprays on vegetative growth of 2 - year - old pecan seedlings.	39
2- b. Effect of growth regulator sprays on root growth and seedling dry weight parameters of pecan seedlings	43
3- a. Effect of nutritional sprays on growth of 2 - year - old pecan seedlings.	48
3- b. Effect of nutritional sprays on leaf nutrient content of 2 - year - old pecan seedlings.	54
4- a. Effect of soil inoculation by mycorrhizae fungi on vegetative growth of pecan seedlings.	57
4- b. Effect of soil inoculation by mycorrhizae fungi on root growth and seedling dry weight parameters of pecan seedlings.	60
5- a. Effect of soil treatment with some chemicals on vegetative growth of pecan seedlings.	64

Table	e e	Page
5- b.	Effect of soil treatment with some chemicals on root growth and seedling dry weight parameters of pecan seedlings.	67
6- a.	Effect of some root treatments on vegetative growth of 1 - year - old pecan seedlings.	71
6- b.	Effect of some root treatments on root growth and seedling dry weight parameters of pecan seedlings	75