

CONTENTS

No.		Page
1.	INTRODUCTION	
2.	REVIEW OF LITERATURE	1
2.1	Effect of some soil conditioners and their concentrations on : a. Soil stability.....	1
2.2	Effect of plant species on: a. Soil stability.....	10
3.	MATERIALS AND METHODS	17
4.	RESULTS AND DISCUSSION	25
4.1.	Pot experiment	25
4.2.	Germination Percentage	25
4.2.	a. Effect of plant species	25
4.2.	b. Effect of chemical stabilizer treatments	27
4.2.	c. Effect of interaction between plant species and chemical treatments	39
4.3	Germination characteristics	31
4.3.1	Effect of plant species	31
4.3.2	Effect of soil chemical stabilizer treatments	31
4.3.3.	Effect of the interaction between plant species and chemical stabilizer treatments	34
4.3.4.	Field experiment	36
4.3.4.1	Plant height	37
4.3.4.1.	a. Effect of chemical stabilizer treatments	37
4.3.4.1.	b. Effect of plant specie	37
4.3.4.1.	c. Effect of the interaction between plant species and chemical stabilizer treatments...	40
4.3.4.2	Number of leaves/plant	42
4.3.4.2.	a. Effect of chemical stabilizer treatments	42
4.3.4.2.	b. Effect of plant species	42

No.		Page
4.3.4.2.	c.Effect of the interaction between plant species and chemical stabilizer treatment	45
4.3.4.3.	Stem diameter	47
4.3.4.3.	a.Effect of chemical stabilizers treatments	47
4.3.4.3.	b.Effect of plant species	47
4.3.4.3.	c.Effect of the interaction between plant species and chemical stabilizer treatments	50
4.3.4.4.	Dry weight/plant	50
4.3.4.4.	a.Effect of chemical stabilizer treatment	50
	
4.3.4.4.	b.Effect of plant species	53
	
4.3.4.4.	c.Effect of the interaction between plant species and chemicals stabilizer treatments	55
	
4.3.4.5.	Soil stability	55
4.3.4.5.	a.Effect of chemical stabilizer treatments on soil mechanical analysis	55
4.3.4.5.	b.Effect of plant species on soil mechanical analysis	61
4.3.4.5.	c. Effect of the interaction between chemical treatments and plant species on soil mechanical analysis.....	61
	...	
5.	ENGLISH SUMMARY	66
6.	REFERENCES	76
	ARABIC SUMMARY	

LIST OF TABLES

No.	Page
1. The values of aridity and its indicator climate ..	22
2. Climatic parameters during the experimental study period (2005-2006)	23
3.a.Mechanical analysis of the experimental soil location at El-Sheikh Zwaid before planting	24
3.b.. Chemical analysis of the experimental soil location at Al-Shikh Zwaid	24
4. Effect of plant species on germination percentage of <i>Acacia</i> and <i>Leucaena</i> sp. after 1,2 and 3 weeks from planting	26
5. Effect of chemical stabilizer treatments on germination percentage after 1,2 and 3 weeks from planting	28
6. Effect of interaction between chemical stabilizers and plant species on germination percentage after 1,2 and 3 weeks from planting	30
7. Effect of plant species on germination characteristics after 3 weeks from planting	32
8. Effect of chemical stabilizer treatments on germination characteristics after 3 weeks from planting	33
9. Effect of interaction between chemical stabilizer treatments X plant species on germination characteristics after 3 weeks from planting	35

No.	Page
10. Effect of chemical stabilizer treatments on plant height after 3,6 and 9 months from planting	38
11. Effect of plant species on plant height after 3,6 and 9 months from planting	39
12. Effect of interaction between chemical stabilizer treatments X plant species on plant height after 3, 6 and 9 months from planting ..	41
13. Effect of chemical stabilizer treatments on number of leaves/plant after 3, 6 and 9 months from planting	43
14. Effect of plant species on number of leaves/plant after 3, 6 and 9 months from planting	44
15. Effect of interaction between plant species and chemical stabilizer treatments on number of leaves/plant after 3, 6 and 9 months from planting	46
16. Effect of chemical stabilizer treatments on stem diameter after 3, 6 and 9 months from planting	48
17. Effect of plant species on stem diameter after 3, 6 and 9 months from planting	49
18. Effect of interaction between chemical stabilizer treatments on stem diameter after 3,6 and 9 months from planting	51
19. Effect of chemical stabilizer treatments on plant dry weight after 3, 6 and 9 months from planting	52

No.	Page
20. Effect of plant species on plant dry weight after 3, 6 and 9 months from planting	54
21. Effect of interaction between plant species X chemical stabilizer treatments on plant dry weight	56
22. Effect of chemical stabilizer treatments on the soil mechanical analysis of the field experimental soil at 6 and 9 months from application	57
23. Effect of plant species on the soil mechanical analysis of the field experimental soil at 6 and 9 months from application	62
24. Effect of interaction between chemical stabilizer treatments X plant species on soil mechanical analysis after 6 and 9 months from application	63