

CONTENTS

	Page
- INTRODUCTION	1
- REVIEW OF LITERATURE	4
- MATERIALS AND METHODS	55
- RESULTS AND DISCUSSION	63
First experiments	63
Part I : vegetative propagation by cuttings	
a: Effect of some growth substances on cutting propagation using semi-hard wood cuttings of <i>Jasminum sambac</i> , <i>Bougai- nvillea glabra</i> , <i>Cordyline terminalis</i> and <i>Ficus microcarpa</i> plants.	
a- Vegetative growth	
a-1- Spring propagation	
1-1- Rooting Percentage	63
1-2- Number of roots	66
1-3- Root length	68
1-4- Fresh and dry weights of roots	70
1-5- Height of plant	75
1-6- Number of leaves	78
1-7- Fresh and dry weights of leaves	80
a-2- Autumn propagation	85
2-1- Rooting percentage	85
2-2- Number of roots	89
2-3- Root length	91
2-4- Fresh and dry weights of roots	91
2-5- Height of plant	95
2-6- Number of leaves	97
2-7- Fresh and dry weights of leaves	99
a-3 Chemical analysis of cuttings base indoles and phenols contents	102
Part II- Seed propagation	111
Effect of some Pre-sowing treatments on seed germi- nation and growth characters of seedlings of <i>Cassia fistula</i> , <i>Peltophorum africanum</i> , <i>Kigelia pinnata</i> and <i>Cassia glauca</i>	
1- Seed germination percentage	111
2- Growth measurements of seedlings	116
2-a- Plant height	116
2-b- Number of branches	125
2-c- Number of leaves	126

	page
Second experiment:	129
I- Vegetative growth	
Effect of GA ₃ , Kinetin and kristalon :	
1- Growth parameters	
1-1- <i>Jasminum sambac</i>	129
1-a- Plant height	129
1-b- Number of branches	133
1-c- Number of leaves	134
1-d- Fresh and dry weights of leaves	135
1-e- Fresh and dry weights of stems	136
1-f- Fresh and dry weights of roots	136
1-2- <i>Bougainvillea glabra</i>	138
2-a- Plant height	138
2-b- Number of branches	142
2-c- Number of leaves	143
2-d- Fresh and dry weights of leaves	144
2-e- Fresh and dry weights of stems	144
2-f- Fresh and dry weights of roots	145
1-3- <i>Cordyline terminalis</i>	146
3-a- Plant height	146
3-b- Number of branches	150
3-c- Number of leaves	150
3-d- Fresh and dry weights of leaves	151
3-e- Fresh and dry weights of stems	152
3-f- Fresh and dry weights of roots	153
1-4- <i>Ficus microcarpa</i>	154
4-a- Plant height	154
4-b- Number of branches	158
4-c- Number of leaves	158
4-d- Fresh and dry weights of leaves	159
4-e- Fresh and dry weights of stems	160
4-f- Fresh and dry weights of roots	161
II- Chemical analysis	163
2-1- Pigments contents in plant leaves.....	163
2-2- Minerals contents in plant leaves	171
- SUMMARY AND CONCLUSION	182
- REFERENCES	188
- ARABIC SUMMARY	