CONTENT

-	Title	Page
1	INTRODUCTION	9
2	REVIEW OF LITERATURE	
	I- Effect of growth regulators on germination and growth of pine seedlings	9
	2- Effect of growth regulators on cambial activity and Xylem formation in pine stem.	25
-	3 – Effect of growth regulators on the anatomy of pine plant.	
3	MATERIAL AND METHODS	
3	• first experiment.	36
	Seedling emergency.	36
	Phytohormones determention.	38
	Endogenous phytohormones.	39
	Extraction procedure.	36
	Methylation with diqzomethane.	40
	Histological study.	41
	Methods of preparation.	41
	Scand experiment.	42
	 Growth behavior at 12 months of plant age. 	42
	Growth behavior at 30 months of plant age	42
	Dry matter distribution.	43
	Statistical analysis.	44
4	RESULT AND DISCUSSION.	45
	I – Effect of growth regulators on germination of pinus spp	45
	II – Growth behavior at 12 months on plant age.	48
	A- Pinus pinea	48
-	1- Plant height.	48
-	2- Stem diameter.	50
-	3- Number of branches.	
-	4- Number of leaves.	
_	B – Pinus brutia.	53
	1- Plant height.	53
	2- Stem diameter.	54
	3- Number of branches.	54
	4- Number of leaves.	58
	III – Growth behavior at 30 months of plant age.	58
	1- Pinus pinea .	58
	a- Shoots	58
	1- Stems (main stem and branches).	58
	2- Leaves.	62
	B- Roots.	62
	2 – Pinus brutia .	63
	a- Shoots	63
	1- Stems (main stem and branches).	63
	2- Leaves.	68
	B- Roots.	70
	V – Dry matter distribution.	73

	IV – Endogens phytohormons.	
	IIV- Histological study.	77
E	A - Pinus pinea.	78
	1- Roots.	78
	2- Stems	78
		82
-	B - Pinus brutia.	83
5	Summary	106
6	References.	110
7	. الملخص العربي.	
		123

1