## **CONTENTS**

	Page
List of Tables	(i)
<b>I-Introduction</b>	1
II- Review of Literature	3
A- Effect of age.	3
B- Effect of shading	5
C- Effect of GA <sub>3</sub> (Gibberellic acid)	14
D- Effect of natural plant extracts	26
E- Effect of Dikegulac sodium	2.9
III- Material and Methods	40
IV- Results and Discussion	51
IV-A- Experiments dealing with sun light, 2 shade	51
levels and growth regulators treatments.	
IV-A-1- Experiment (1) on 3 and 4 years old	51
plants.	
IV-A-1-a Vegetative growth measurements	51
IV-A-1-b Flowering growth measurements	62
IV-A-1-c Chemical composition measurements	74
IV-A-2 Experiment (2) on 5 and 6 years old plants	82
IV-A-2-a Vegetative growth measurements	82
IV-A-2-b Flowering growth measurements	92
IV-A-2-c Chemical composition measurements	104
IV-A-3 Experiment (3) on 7 and 8 years old plants	112
IV-A-3-a Vegetative growth measurements	112
IV-A-3-b Flowering growth measurements	123
IV-A-3-c Chemical composition measurements	134
IV-A-4 Experiment (4) on 8 and 9 years old plants	142
IV-A-4-a Vegetative growth measurements	142

IV-A-4-b Flowering growth measurements	153
IV-A-4-e Chemical composition measurements	164
IV-B- Experiments dealing with growth regulators.	173
IV-B-1- Experiment (1) on 3 and 4 years old plants.	173
IV-B-1-a Vegetative growth measurements	173
IV-B-1-b Flowering growth measurements	137
IV-B-1-c Chemical composition measurements	182
IV-B-2 Experiment (2) on 5 and 6 years old plants	185
IV-B-2-a Vegetative growth measurements	185
IV-B-2-b Flowering growth measurements	190
IV-B-2-c Chemical composition measurements	194
IV-B-3 Experiment (3) on 7 and 8 years old plants	197
IV-B-3-a Vegetative growth measurements	197
IV-B-3-b Flowering growth measurements	202
IV-B-3-c Chemical composition measurements	206
IV-B-4 Experiment (4) on 8 and 9 years old plants	209
IV-B-4-a Vegetative growth measurements	209
IV-B-4-b Flowering growth measurements	214
IV-B-4-c Chemical composition measurements	218
V. Summary and Recommendation	223
VI- Literature cited	233
VII- Arabic Summary	U