CONTENTS

CONTENTS

	PAGE
I- INTRODUCTION	1
II- REVIEW OF LITERATURE	3
III- Material and Methods	20
IV- Results and Discussion	28
IV-1- Experiment (1) I: The effect of media under sh	ading
on growing H. T. roses: -	28
IV- I-A- Vegetative growth	28
IV- I-B- Flowers parameter	34
IV -2-Experiment (2): -	41
IV -2-A- Vegetative growth of Rosa bankesia	41
IV -2-B- Flowering parameters of Rosa bankesia	42
IV -2-C- Vegetative growth of Rosa poliantha	47
IV -2-D- Flowering parameters of Rosa poliantha	48
IV -2-E-Vegetative growth of Rosa chinensis var Manetti	57
IV -2-F-Flowering parameters of Rosa chinensis var. Man	atti 60
IV -2-G- Vegetative growth of Rosa cv. Dorthy Perkins	66
IV –2-H-Flowering parameters	67
IV-3-Experiment (3): -	72
IV-3-A- Vegetative growth of H.T. roses cv. Feviel Tower	- 72

IV-3-B-Flowering parameters.	73
-Roses importance on border landscape.	75
IV-4-A- Chemical constituents of leaves and flowers as	85
affected by the media in the both locations.	
IV-4-B-Chemical constituents of leaves and flowers in three r	ose
Groups.	86
IV-4-C-Chemical constituents of leaves and flowers as	
affected by the thiourea levels	91
* SUMMARY AND CONCLUSIONS	93
* REFERENCES 1	02
* ARABIC SUMMARY	