CONTENT	Page
* ACKNOWLEDGEMENT	
* INTRODUCTION	1
* REVIEW OF LITERATURE	3
Part 1- Effect Of Chemical Fertilization	3
1-1 Effect of macroelements:	3
1- On vegetative growth	3
2- On oil production	11
3- On chemical composition	23
1-2 Effect of some microelements:	28
1- On vegetative growth	28
2- On oil production	30
3- On chemical composition	35
Part II- Effect of Growth regulators	39
1- On vegetative growth	39
2- On oil production	41
* MATERIALS AND METHODS	46
* RESULTS AND DISCUSSION	52
Part I. Effect of chemical fertilization	52
1.1. Effect of macroelements:	52
1.1.1. On Vegetative growth	
A- Plant height (cm)	52
B- Number of tillers/plant	55
C- Number of Leaves /plant	57
D- Fresh and dry weight of herb in gm/ plant	58
E- Yearly yield of herb in gm./plant	61
1.1.2. On oil production	62
A- Oil percentage	62
B- Oil yield/plant	65
C- Yearly yield of oil/plant	65
D- Oil constituents	67
1.1.3. On chemical composition	73
A- Total carbohydrates percentage.	73
B- Minerals contents	74

B ₁ . Nitrogen percentage	74
B ₂ . Phosphorus percentage	76
B ₃ . Potassium percentage	76
1.2. Effect of microelements:	77
1.2.1. On vegetative growth	77
A. Plant height (Cm)	77
B. Number of tillers /plant	77
C. Number of leaves/plant	81
D. Fresh and dry weight of herb in gm/plant	81
E. Yearly yield of herb in gm/plant	82
1.2.2. On oil production	85
A. Oil percentage	85
B. Oil yield/plant	88
C. Yearly yield f oil/plant	90
D. Oil constituents	90
D. On constituents	
1.2.3. On chemical composition	95
A- Total carbohydrates percentage	95
B- Minerals contents	95
B ₁ . Nitrogen percentage	95
B ₂ . Phosphorus percentage	97
B ₃ . Potassium percentage	97
B ₄ . Iron content (ppm)	98
B ₅ . Manganese content (ppm)	98
B ₆ . Zinc content (ppm)	99
Part II. Effect of Growth regulatorus	100
1. On vegetative growth	100
A- Plant height (Cm)	100
B- Number of tillers /plant	103
C- Number of leaves /plant	103
D- Fresh and dry weight of herb in gm/plant	105
E- Yearly yield of herb in gm/pant	108
2. On oil production	108
A. Oil percentage	108
B. Oil yield /plant	111
C. Yearly yield of oil/plant	113
D. Oil constituents	114
* SUMMARY	119
* LITERATURE CITED	126
* ARABIC SUMMARY	