

## CONTENTS

<i>Contents</i>	<b>Page</b>
I- Introduction	1
II – Review of Literature	3
III- Materials and Methods	33
IV – Results and Discussion	42
– First part	
A-Effect of Tryptophan and Aspartic acids on vegetative growth and flowering of <i>Iberis amara</i> in first and second seasons.	42
- Plant height in cms	42
B-Number of branches.	46
C- Fresh and dry weights of leaves per plant in gms.	46
D- Mean length receptacle in cms	47
E- Number of corymb per plant in gms.	48
F- Fresh weight of corymb per plant in gms .	49
3-Effect of the Tryptophan and Aspartic acid on vegetative growth and flowering of <i>Antholyza aethiopica</i> in first and second seasons :	49
- Number of leaves per plant	49
- The width of leaf No.4 cms	53
- Fresh and dry weights of leaves in gms .	53
- Mean longest length of spike in cms	54
- Mean circumference of spike in gms	55
- Fresh weight of spike in gms.	55
- Number of florets per spike .	55
- Effect of Typtophan and Aspartic acid on corms production of <i>Antholyza aethiopica</i> in the first and second seasons .	56

a – Number of corms per plant	56
b- Diameter of corms per plant in cms	58
II – second part	58
II – A Sulfur Experiment	60
Effect of Sulfur on vegetative growth and flowering of <i>Iberis amara</i> in first and second seasons .	60
1- Plant height in cms .	60
- Number of branches .	60
- Fresh and dry weights of leaves per plant in gms .	64
- Mean length receptacle in cms	64
- Number of corymb per plant	65
- Fresh weight of corymb per plant in gms	65
Effect of Sulfur on vegetative growth and flowering of <i>Antholyza aethiopia</i> in first and second seasons .	66
- Number of leaves per plant	66
- The width of leaf No .4 cms	66
- Fresh and dry weights of leaves in gms	67
- Mean length of spike in cms	67
- Mean circumference of spike in gms	71
- Fresh weight of spike in gms	71
- Number of florets per spike	72
- Effect of Sulfer on corms production of <i>Antholyza</i> <i>aethiopica</i> in the first and second seasons .	72
a- Number of corms per plant .	72
b- diameter of corms per plant in cms	75
c- Dry weight of corm in gms	75

<b>II- B- Phosphorus Experiment</b>	75
a- Effect of the phosphorus on vegetative growth and flowering of <i>Iberis amara</i> in first and seasons	75
1- Plant height in cms	75
2- Number of branches	76
3- Fresh and dry weights of leaves per plant in gms	76
4- Mean length of receptacle in cms	78
5- Number of corymb per plant	78
6- Fresh weight of corymb per plant in gms	80
b- Effect of phosphorus on vegetative growth and flowering of <i>Antholyza aethiopica</i> in first and second seasons :-	81
1- Number of leaves per plant	81
2- The width of leaf No. 4 cms	84
3- Fresh and dry weights of leaves in gms	84
4- Mean longest length of spike in cms	85
5- Mean circumference of spike in gms	86
6- Fresh weight of spike in gms	86
7- Number of florets per spike	86
8- Effect of Tryptophan and Aspartic acid on corms production of <i>Antholyza aethiopica</i> in the first and second seasons .	86
a- Number of corms per plant	89
b- Diameter of corms per plant in cms	89
c- Dry weight of corm in gms	90
III. Third part	90
III.- Different effects of plant extracts of <i>Iberis amara</i> and <i>Antholyza aethiopica</i> on cotton leaf worm.	90
1- Toxicological activity of petroleum ether and acetone extracts against	90

I-a- The I <sup>st</sup> instar larvae .	90
I-b- The 4 <sup>th</sup> instar larvae	93
<b>Effect of plant extracts as antifeedant :-</b>	93
2-a- Petroleum ether extracts	93
2-b- Acetone extracts .	97
<b>7-A- Chemical analysis</b>	97
a- effect of amino acids on some chemical analysis	97
b- Effect of Sulfar on some chemical analysis in both seasons	105
c- Effect of phosphorus on some chemical composition in the first and second seasons :	109
1- Total gluconsinolates in seed of Iberis amara	119
2- Fatty acid	124
3- Fixed oil	128
3- Total coumarins percentage in scale leaves of Antholyza aethiopica corms .	134
<b>SUMMARY</b>	137
<b>REFERENCES</b>	143
<b>ARABIC SUMMARY</b>	V-1