CONTENTS

Contents	Page
- Introduction	1
I – Review of Literature	3
II- Materials and Methods	33
V – Results and Discussion	42
– First part	
A-Effect of Tryptophan and Aspartic acids on vegetative	42
growth and flowering of Iberis amara in first and	
second seasons.	
- Plant height in cms	42
!-Number of branches.	46
Fresh and dry weights of leaves per plant in gms.	46
Mean length receptacle in cms	47
- Number of corymb per plant in gms.	48
- Fresh weight of corymb per plant in gms.	49
3-Effect of the Tryptophan and Aspartic acid on	49
vegetative growth and flowering of Antholyza	
aethiopica in first and second seasons:	
- 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 circum ference 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	56
production of Antholyza aethiopica in the first and	
second seasons.	

Number of corms per plant	56
a – Number of corms per plant	58
b- Diameter of corms per plant in cms	58
II – second part	60
[I – A Sulfur Experiment	60
Effect of Sulfur on vegetative growth and flowering of	
Iberis amara in first and second seasons.	60
1- Plant height in cms.	60
- Number of branches.	64
- Fresh and dry weights of leaves per plant in gms .	64
- Mean length receptecle in cms	65
- Number of corymb per plant	65
- Fresh weight of corymb per plant in gms	l l
Effect of Sulfur on vegetative growth and flowering of	
'olyza aethiopia in first and second seasons.	66
- Number of leaves per plant	66
- The width of leaf No .4 cms	67
- Fresh and dry weights of leaves in gms	67
- Mean length of spike in cms	į
- Mean circum ference 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 Antholyz	$a \mid 72$
aethiopica in the first and second seasons.	
a- Number of corms per plant.	72
b- diameter of corms per plant in cms	75
c- Dry weight of corm in gms	7.5

II avimont	75
II- B- Phosphorus Experiment	75
a- Effect of the phosphorus on vegetative growth and	
flowering of Iberis amara in first and seasons	
	75
1- Plant height in cms	76
2 Number of branches	76
3- Fresh and dry weights of leaves per plant in gms	78
4- Mean length rtceptecle in cms	78
5. Number of corymb per plant	80
6 Fresh weight of corymb per plant in girls	81
Le Effect of phosphrus on vegetative growin and	
flowering of Antholyza aethiopica 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
1. Mean longest length of spike in cms	85
5- Mean circum ference of spike in gms	86
6- Fresh weight of spike in gms	86
7 Number of florets per spike	86
I o Eccept of Truntonhan and Aspartic acid on coinis	l l
production of Antholyza aethiopica in the first and second	
seasons.	86
a- Number of cormd per plant	89
b- Diameter of corms per plant in cms	89
c- Dry weight of corm in gms	90
III. Third part III. Different effects of plant extracts of Iberis amara and	90
III Different effects of plant extracts of feets and the setting on cotton leaf worm.	
Antholyza aethiopica on cotton leaf worm. Antholyza aethiopica on cotton leaf worm.	90
1- Toxicological activity of petroleum ether and acetone	
extracts against	

	00
I-a- The I st instar larvae.	90
I-b- The 4 th instar larvae	93
Effect of plant extracts as antifeedant :-	93
2-a- Petroleum ether extracts	93
2-b- Acetone extracts.	97
7-A- Chemical analysis	97
a- effect of amino acids on some chemical analysis	97
b- Effect of Sulfar on some chemical analysis in both	105
seasons 2- Effect of phosphorus on some chemical composition in the first and second seasons:	109
1- Total gluconsinolates in seed of Iberis amara	119
- Fatty acid	124
- Fixed oil	128
3- Total coumarins percentage in scale leaves of	f 134
Antholyza aethiopica corms.	
SUMMARY	137
REFERENCES	143
ARABIC SUMMARY	V-1