## **CONTENTS**

Title
INTRODUCTION
REVIEW OF LITERATURE
I- Effect of low temperature as a pre-sowing treatment on germination
II- Effect of low temperature as a pre-sowing treatment on growth behaviour
III- Effect of low temperature as a pre-sowing treatment on photosynthetic pigments.
IV-Effect of low temperature as a pre-sowing treatment on some chemical composition of squash leaves
1- Mineral contents
2- Some bioconstituents
V- Reproductive growth
1- Effect of low temperature as a pre-sowing treatment on flowering
2- Effect of low temperature as a pre-sowing treatment on early and total fruit yield.
VI- Fruit quality
1-Effect of low temperature as a pre-sowing treatment on fruit characteristics
2- Effect of the low temperature as a pre-sowing treatment on chemical constituents of fruits
MATERIAL AND METHODS
RESULTS AND DISCUSSION
I- Low temperature and germination of squash seeds
II- Effect of the low temperature as a pre-sowing treatment on squash growth
1- Root growth
2- Stem growth characters
3- Leaf growth characters
4- Dry matter distribution
5- Effect of low temperature as a pre-sowing treatment on the photosynthetic pigments.
III- Effect of low temperature as a pre-sowing treatments on some mineral contents and some bio-constituents of squash leaves
1- Mineral contents
2- Some bioconstituents
3- Nitrate reductase activity and nitrate-nitrogen content

IV- Squash productivity	60
1- Effect of low temperature as a pre-sowing treatments on flowering	60
2- Effect of the low temperature as a pre-sowing treatments on early fruit	64
yield	67
3- Effect of the low temperature as a pre-sowing treatments on fruit yield of squash plants	
4- Effect of the low temperature as a pre-sowing treatments on the biological and economical yields of squash plants	69
V- Fruit quality	74
1- Effect of the low temperature as a pre-sowing seeds treatment on fruit characters	74
2- Effect of the low temperature as a pre-sowing seeds treatment on minerals and total carbohydrates in fruits of squash plants	77
3- Effect of the low temperature as a pre-sowing seeds treatment on sugars, nitrate reductase activity (NRA) and nitrate nitrogen	79
4- Effect of the low temperature as a pre-sowing seeds treatment on vitamin C, total soluble solids and titratable acidity contents	81
SUMMARY AND CONCLUSION	84
REFERENCES	89
ADARIC SUMMARY	-