

CONTENTS

	Page
1. INTRODUCTION	1
2. REVIEW OF LITERATURE	4
2.1. Plant Growth Characters	4
2.2. Chemical Composition of Vegetative Parts	12
2.3. Flowering, Fruit-Setting and Shedding	20
2.4. Yield Components	26
2.5. Fruit Quality	33
3. MATERIALS AND METHODS	41
3.(1/2). First and Second Experiments ...	41
3.3 Third Experiment	42
3.(4/5). Fourth and Fifth Experiments ...	43
4. RESULTS AND DISCUSSION	52
4.(1/2). First and Second Experiments: Ef- fect of CCC, Ethrel, NAA and Sucrose Foliar Sprays and Plastic Cover on the Growth, Chemical Composition, Yield and Quality of Winter Sweet Pepper ...	52
4.(1/2).1. Vegetative Characters ...	52
4.(1/2).2. Chemical Composition of Vegetative Parts	58

	Page
4.(1/2).3. Flowering, Fruit-Setting and Shedding	66
4.(1/2).4. Yield Components ...	74
4.(1/2).5. Fruit Quality	79
4.3. Third Experiment: Effect of Seed-Cold Treatments on Vegetative Growth Chemical Composition, Yield and Quality of Winter Sweet Pepper	90
4.3.1. Vegetative Characters ...	90
4.3.2. Chemical Composition of Vegeta- tive Parts	92
4.3.3. Flowering, Fruit-Setting and Shedding	94
4.3.4. Yield Components	97
4.3.5. Fruit Quality	99
4.(4/5). Fourth and Fifth Experiments: Ef- fect of B, Zn, Mn, Fe, Irral and Bayfolan Foliar Sprays on Growth, Chemical Compo- sition, Yield and Quality of Summer Sweet Pepper	102
4.(4/5).1. Vegetative Growth ...	103
4.(4/5).2. Chemical Composition of Vegetative Parts	109

	Page
4.(4/5).3. Flowering, Fruit-Setting and Shedding	118
4.(4/5).4. Yield Components	120
4.(4/5).5. Fruit Quality	123
5. SUMMARY AND CONCLUSION	131
6. LITERATURE CITED	140
ARABIC SUMMARY	-