## **Contents**

- Introduction	1
- Review of literature	3
I- Effect of growth regulators on the vegetative growth, flowering,	
bulb yield and chemical composition.	3
II. Effect of planting date on the vegetative growth, flowing and bulb	
yield.	17
III. Effect of storage on the growth, flowering and chemical	22
composition.	22
IV. Effect of intercropping on the vegetative growth, flowering, bulb	
yield and chemical composition.	30
- Material and Methods	37
- Results and discussion	45
First experiment	
- Effect of growth regulators on the vegetative growth flowering,	
bulb yield and chemical composition of <i>Polianthes tuberosa L</i> .	
during seasons (1998 –1999) and (1999 –2000)	45
1- Vegetative growth	45
2- Flowering characteristics	52
3- Effect of growth regulators on the second flush	58
4- Bulb yield	65
5- Chemical composition	69
Second experiment	
I- Effect of planting date on the vegetative growth, flowering, bulb	
yield of <i>Polianthes tuberosa L.</i> during seasons (1998-1999) and	
(1999 – 2000)	73
1- Vegetative growth	73
2- Flowering characteristics	77
3- Bulb yield	82

	T.
II-Effect of intercropping on the vegetative growth, flowering and	
bulb yield of <i>Polianthes tuberosa L.</i> during seasons (1998 – 1999)	85
and ( 1999 – 2000)	
1- Vegetative growth	85
2- Flowering characteristics.	88
III- Effect of storage temperature on the vegetative growth,	
flowering, bulb yield and chemical composition of Polianthes	
<u>tuberosa</u> L. during seasons (1998 –1999) and (1999-2000).	90
1- Vegetative growth.	90
2- Flowering characteristics.	93
IV- Effect of month X storage temp. on the vegetative growth.	97
V- Effect of month X storage temp. on the flowering.	100
VI- Effect of storage X intercropping on the vegetative growth.	104
VII- Effect of storage X intercropping on the flowering.	107
IIX- Effect of month X storage temp. X intercropping on the	
vegetative growth.	110
IX- Effect of month X storage temp. X intercropping on the	
flowering characteristics	113
X-The effect of duration of storage on the chemical composition	118
XI- Effect of storage, growth stage and bulb size on some chemical	
analysis	122.
- English summary	131
- Literature cited	140
- Recommendation	۱۷۲
- Arabic summary	٧-١