

## *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, flowering and bulb yield .	17
III. Effect of storage on the growth, flowering and chemical 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</i> L. 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</i> L. during seasons (1998 –1999) and (1999 –2000)	73
1- Vegetative growth	73
2- Flowering characteristics	77
3- Bulb yield	82

II-Effect of intercropping on the vegetative growth, flowering and bulb yield of <i>Polianthes tuberosa</i> L. during seasons ( 1998 – 1999) and ( 1999 – 2000)	85
1- Vegetative growth	85
2- Flowering characteristics.	88
III- Effect of storage temperature on the vegetative growth, flowering, bulb yield and chemical composition of <i>Polianthes tuberosa</i> 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
IIIX- 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	١٧٢
- Arabic summary	٧-١