Contents

	Page
List of Tables.	II
List of Figures.	VI
I. Introduction.	1
II. Review of literature.	6
III. Materials and methods.	74
IV. Results and discussion:	91
IV.1. Cytological studies.	91
IV.1.1 Chromosomal behaviour.	91
IV.1.2 Pollen grains viability.	102
IV. 2. Pollination studies :	108
IV. 2.1. Effect of different pollination treatments on fruit set of Le-Conte pear	
and Anna apple cvs	108
IV.2.2. Effect of different pollination treatments on fruit retention of Anna	
apple cv	111
IV.2.3. Effect of different pollination treatments on fruit quality of Anna apple	
cv	114
IV.2.4. Effect of different pollination treatments on fruit histology of Anna	
apple and Le-Conte pear cvs	123
IV.3. Physiological studies:	130
IV.3.1. Effect of PP ₃₃₃ & CCC foliar sprays at various concentrations & dates	
and their interactions on vegetative growth measurements of Anna apple	
and Le-Conte pear cvs	130
IV.3.2.Effect of PP ₃₃₃ & CCC foliar sprays at various concentrations & dates	
and their interactions on flowering measurements of Anna apple and Le-	
Conte pear cvs	142
IV.3.3. Effect of PP ₃₃₃ & CCC foliar sprays at various concentrations & dates	
and their interactions on fruiting measurements of Anna apple and Le-	
Conte pear cvs.	151
IV.3.4. Effect of PP ₃₃₃ & CCC foliar sprays at various concentrations & dates	
and their interactions on fruit quality of Anna apple cv	158
IV.3.5. Effect of PP ₃₃₃ & CCC foliar sprays at various concentrations & dates	
and their interactions on flower buds anatomy of Anna apple and Le-	
Conte pear cvs.	172
V. Summary and conclusion.	182
VI. Literature cited.	202
VII. Arabic summary.	227

LIST OF TABLES

Tables:	Page
1- Chromosomal behaviour through Diakinesis and Metaphase I stages	
of meiosis in studied pome species and cultivars	97
2-Pollen grains stainability and germination of some pome species	106
3-Fruit set percentage of "Le-Conte" pear and "Anna" apple cultivars	
as influenced by different pollination treatments	110
4- Fruit retention of " Anna" apple cultivar as influenced by different	
pollination treatments	113
5,6- Fruit physical properties of "Anna" apple cultivar as influenced by	
different pollination treatments	118-119
7- Fruit chemical properties of "Anna" apple cultivar as influenced by	2 10
different pollination treatments.	122
8- Some growth measurements of " Anna" apple trees as affected by	
PP ₃₃₃ & CCC foliar sprays at various concentrations and	
dates:	134
8-A-Specific effect of growth retardants, concentrations and spraying	
dates	134
8-B- Interaction effect of (growth retardants x spraying dates)	134
8-C- Interaction effect of (growth retardants x concentrations)	134
8-D-Interaction effect of (sprarying dates x concentrations)	135
8-E-Interaction effect of (growth retardants x concentrations x spraying	
dates)	135
9- Some growth measurements of "Le-Conte" pear trees as affected by	
PP ₃₃₃ & CCC foliar sprays at various concentrations and dates:	140

9-A-Specific effect of growth retardants, concentrations and spraying	AND THE PROPERTY OF THE PROPER
dates	140
9-B- Interaction effect of (growth retardants x spraying dates)	140
9-C- Interaction effect of (growth retardants x concentrations)	140
9-D- Interaction effect of (spraying dates x concentrations)	141
9-E. Interaction effect of (growth retardants x concentrations x spraying	
dates)	141
10- Some flowering measurements of "Anna" apple trees as affected by	
PP ₃₃₃ & CCC foliar sprays at various concentrations and dates:	145
10-A- Specific effect of (growth retardants, concentrations and spraying	
dates.	145
10-B- Interaction effect of (growth retardants x spraying dates)	145
10-C- Interaction effect of (growth retardants x concentrations)	145
10-D-Interaction effect of (spraying dates x concentrations)	146
10-E- Interaction effect of (growth retardants x concentrations x	
spraying dates)	146
11- Some flowering measurements and fruit set of "Le-Conte" pear	
trees as affected by PP ₃₃₃ & CCC foliar sprays at various	
concentrations and dates:	149
11- A- Specific effect of growth retardants, concentrations and spraying	
dates	149
11-B- Interaction effect of (growth retardants x spraying dates)	149
11-C- Interaction effect of (growth retardants x concentrations)	149
11-D- Interaction effect of (spraying dates x concentrations)	150
11-E- Interaction effect of (growth retardants x concentrations x	
spraying dates).	150
12- Fruiting aspects of "Anna" apple trees as affected by PP ₃₃₃ & CCC	
foliar sprays at various concentrations and dates :	155
12-A- Specific effect of growth retardants, concentrations and spraying	
dates.	155

12-B- Interaction effect of (growth retardants x spraying dates)	155
12-C- Interaction effect of (growth retardants x concentrations)	155
12-D- Interaction effect of (spraying dates x concentrations)	156
12-E- Interaction effect of (growth retardants x concentrations x	
spraying dates)	156
13,14- Fruit physical properties of "Anna" apple trees as affected by	
PP ₃₃₃ & CCC foliar sprays at various concentrations and	
dates:	164,166
13,14-A-Specific effect of growth retardants, concentrations and	
spraying dates.	164,166
13,14-B-Interaction effect of (growth retardants x spraying dates)	164,166
13,14-C-Interaction effect of (growth retardants x concentrations)	164,166
13,14-D-Interaction effect of (spraying dates x concentrations)	165,167
13,14-E-Interaction effect of (growth retardants x concentrations x	
spraying dates).	165,167
15- Fruit chemical properties of "Anna" apple trees as affected by PP ₃₃₃	
& CCC foliar sprays at various concentrations and dates:	170
15-A-Specific effect of growth retardants, concentrations and spraying	1.2
dates.	170
15-B- Interaction effect of (growth retardants x spraying dates)	170
15-C- Interaction effect of (growth retardants x concentrations)	170
15-D- Interaction effect of (spraying dates x concentrations)	171
15-E- Interaction effect of (growth retardants x concentrations x	
spraying dates).	171
16- Number of flower buds developed per 10 Anna apple sampled buds	
at various stages as affected by full bloom sprays with CCC &	
PP ₃₃₃	176
17- Number of flower buds developed per 10 Le-Conte pear sampled	
buds at various stages as affected by full bloom sprays with CCC	30
& PP ₃₃₃	177