

# CONTENTS

	<b>Page</b>
<b>1. INTRODUCTION</b> .....	1
<b>2. REVIEW OF LITERATURE</b> .....	5
<b>3. MATERIALS AND METHODS</b> .....	37
<b>4. RESULTS AND DISCUSSION</b> .....	46
<b>5. SUMMARY</b> .....	106
<b>6. REFERENCES</b> .....	114
<b>7. ARABIC SUMMARY</b> .....	-

## LIST OF TABLES

No.	Title	Page
(1)	Effect of different agricultural media on survival percentage and growth parameters of <i>in vitro</i> acclimatized pineapple cv. <i>Smoth cauun</i> plantlets.	39
(2)	Effect of different microclimatic conditions on survival percentage and growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets	47
(3)	Effect of different pot sizes on survival percentage and growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets.	50
(4)	Effect of different growth retardants with different concentration on growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets	51
(5)	Effect of different concentrations of GA <sub>3</sub> on plants treated with PP <sub>333</sub> of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets	60
(6)	Effect of different medium salts on growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets	65
(7)	Effect of different medium vitamins on growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets	70
(8)	Effect of different organic additives on growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets.	72
(9)	Effect of the best organic additives combinations on growth parameters of acclimatized pineapple cv. <i>Smoth cauun</i> plantlets.	73

No.	Title	Page
(10)	Effect of different flowering treatments on growth parameters and fruiting of acclimatized pineapple <i>Smoth cauun</i> plants.	75
(11)	Effect of different agricultural media on survival percentage and growth parameters of <i>in vitro</i> acclimatized <i>Grand Naine</i> banana plantlets	78
(12)	Effect of different microclimatic conditions on survival percentage and growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	81
(13)	Effect of different pot sizes on survival percentage and growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	85
(14)	Effect of different growth retardants with different concentration on growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	87
(15)	Effect of different concentrations of GA <sub>3</sub> on plants treated with PP <sub>333</sub> of acclimatized <i>Grand Naine</i> banana plantlets	89
(16)	Effect of different medium salts on growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	90
(17)	Effect of different medium vitamins on growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	96
(18)	Effect of different organic additives on growth parameters of acclimatized <i>Grand Naine</i> banana plantlets	98

<b>(19)</b>	<b>Effect of the best organic additives combinations on growth parameters of acclimatized <i>Grand Naine</i> banana plantlets</b>	<b>100</b>
<b>(20)</b>	<b>Effect of different organic additives on growth and rooting parameters of acclimatized Grand Naine banana plants</b>	<b>102</b>
<b>(21)</b>	<b>Effect of best organic additives combinations on growth and rooting parameters of acclimatized Grand Naine banana plantlets</b>	<b>104</b>

## LIST OF FIGURES

No.	Title	Page
(1)	Known points of inhibition on the isoprenoid pathway leading to gibberellins and sterols.	40
(2)	Effect of the interaction between different growth retardants and concentrations on survival percentage of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets	62
(3)	Effect of different concentrations of GA <sub>3</sub> on growth and rooting parameters of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets treated with paclobutrazol (PP <sub>333</sub> ).	65
(4)	Effect of different medium salts on growth of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets	71
(5)	Effect of different organic additives on number of leaves/ plant and root/plant of acclimatized pineapple cv. Smooth Cayenne plants	74
(6)	Effect of the interaction between different growth retardants and concentrations on survival percentage of <i>in vitro</i> acclimatized Grand Naine banana plantlets	93
(7)	Effect of different concentrations of GA <sub>3</sub> on plants treated with PP <sub>333</sub> on shoot length, leaf length and root length of <i>in vitro</i> acclimatized Grand Naine banana plantlets	96
(8)	Effect of different medium salts on growth and rooting parameters of <i>in vitro</i> acclimatized Grand Naine banana plantlets.	99
(9)	Effect of different medium vitamins on shoot length, leaf length and root length of acclimatized Grand Naine banana plantlets	101
(10)	Effect of different organic additives on No. of leaves/plant and No. of roots of acclimatized Grand Naine banana plants	103

## LIST OF PHOTOS

No.	Title	Page
(1)	Effect of different agricultural media on growth of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets.	48
(2)	Effect of different microclimate spaces on survival percentage, growth and rooting parameters of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets	50
(3)	Effect of different pot sizes on growth of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets.	52
(4)	Effect of different growth retardants with different concentrations on survival percentage growth and rooting parameters of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets	63
(5)	Effect of different concentrations of GA <sub>3</sub> on growth of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets treated with paclobutrazol (PP <sub>333</sub> )	66
(6)	Changes occurred during different acclimatization phases of pineapple plants	67
(7)	Cross section showed anatomical comparative between <i>in vitro</i> (left) and <i>ex vitro</i> (right) pineapple plantlet roots	68
(8)	Cross section showed anatomical comparative between <i>in vitro</i> (left) and <i>ex vitro</i> (right) pineapple plantlet leaves	69
(9)	Effect of different medium salts on growth of <i>in vitro</i> acclimatized pineapple cv. Smooth Cayenne plantlets	71
(10)	Effect of different medium vitamins on growth of acclimatized pineapple cv. Smooth Cayenne plantlets	
(11)	Effect of different organic additives on growth of acclimatized pineapple cv. Smooth Cayenne plants	

No.	Title	Page
(12)	Effect of best levels of organic additives combinations on growth of acclimatized pineapple cv. Smooth Cayenne plantlets	76
(13)	Effect of different flowering treatments on growth flowering parameters of acclimatized pineapple cv. Smooth Cayenne plants	80
(14)	Effect of different ethephon concentrations on fruiting of acclimatized pineapple <i>Smooth Cayenne</i> plants	82
(15)	Developmental stages of pineapple fruits	82
(16)	The numbers listed in the photos are the same numbers in the Table (13)	86
(17)	Effect of different microclimate spaces on growth of <i>in vitro</i> acclimatized Grand Naine banana plantlets	88
(18)	Effect of different pot sizes on growth of <i>in vitro</i> acclimatized Grand Naine banana plantlets	89
(19)	Effect of different growth retardants with different concentrations on survival percentage growth and rooting parameters of <i>in vitro</i> acclimatized <i>Grand Naine</i> banana plantlets	94
(20)	Effect of different concentrations of GA <sub>3</sub> on growth and rooting of <i>in vitro</i> acclimatized <i>Grand Naine</i> banana plantlets treated with paclobutrazol (PP <sub>333</sub> )	97
(21)	Effect of different medium salts on growth of <i>in vitro</i> acclimatized Grand Naine banana plantlets	99
(22)	Effect of different medium vitamins on growth and rooting parameters of acclimatized <i>Grand Naine</i> banana plantlets	101

<b>(23)</b>	<b>Effect of different organic additives on growth of acclimatized Grand Naine banana plants</b>	<b>103</b>
<b>(24)</b>	<b>Effect of best organic additives combinations on growth and of acclimatized Grand Naine banana plantlets</b>	<b>105</b>