

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

rome

EFFECT OF SOME GROWTH REGULATORS AND FERTILIZING ON GROWTH AND FRUITING OF (VITIS VINIFERA L.) GRAPEVINES

BY
MOSAD MOHAMED ALY SHOAB
B.Sc. Agric. (Plant Production), 1976
(Mansoura University)

M.Sc. Hort., (Moshtohor Zagazig University), 1991

Thesis
Submitted in Partial Fulfilment of the Requirements for the

DEGREE

OF

Doctor of Philosophy

In

HORTICULTURE SCIENCE (POMOLOGY)
FACULTY OF AGRICULTURE AT
MOSHTOHOR ZAGAZIG UNIVERSITY

1997

APPROVAL SHEET

TITLE: EFFECT OF SOME GROWTH REGULATORS AND FERTILIZING ON GROWTH AND FRUITING OF (VITIS VINIFERA L.) GRAPEVINES.

NAME: MOSAD MOHAMED ALY SHOAB

THIS THESIS FOR THE DOCTOR OF PHILOSOPHY DEGREE.

IN

AGRICULTURAL SCIENCE (HORTCULTURE, POMOLOGY)

APPROVED BY:

Prof. Dr. Found fawzi Hasran
Prof. Dr. Cohand M. Sharuf
Prof. Dr. M. Madbouly
Prof. Dr. M. Elashrum

(Committee in Charge)

Date: / / 1997

ACKNOWLEDGMENT

Iwish to express my deep gratitude to Prof. Dr. Mohamed El-Ashram, Prof. Dr. Mohamed Madboly and Prof Dr. Abou-Bakr Zaky, Pro fessours of Fruit Science, Faculty of Agriculture, Moshtohor, Zagazig University, for their superivision, great help and valuble discussions during the work.

Thanks are expressed to all members of Pomology branch,

Horticulture Department, Faculty of Agriculture, Moshtohor, Zagazig

University for their kind support during carrying out this study.

CONTENTS

LIST OF TABLES	PAGE
1- INTRODUCTION	1
II- REVIEW OF LITERATURE	3
III- MATERIAL AND METHODS	48
IV- RESULTS AND DISCUSSION	54
V- SUMMARY AND CONCLUSION	126
VI- LITERATURE CITED	136
ARABIC SUMMARY	

LIST OF TABLES

Ta	ible No :-	Pag
1-	Effect of some growth regulators and nutrient elements on the	
	begining of budburst of thompson seedless grapevines during	
	1993/194 season.	55
2-	Effect of some growth regulators and nutrient elements on the	
	begining of budburst of Thompson Seedless grapevines during	
	1994/ 1995 season .	56
3-	Effect of some growth regulators and nutrient elements on the	
	begining of blooming of Thompson Seedless grapevines during	
	1993/1994 season.	58
4-	Effect of some growth regulators and nutrient elements on the	
	begining of blooming of Thompson Seedless grapevines during	
	1994/995 season.	59
5-	Effect of some growth regulators and nutrient elements on the	
	begining of ripening (Veraison) of Thompson Seedless	
	grapevines during 1993/994 season.	62

6-	Effect of some growth regulators and nutrient elements on the	
	begining of ripning (Veraison) of Thompson Seedless	
•	grapevines during 1993/994 season.	63
7-	Effect of some growth regulators and nutrient elements on	٠,
	harvesting date of Thompson Seedless grapevines during	
	1993/994 season.	66
8-	Effect of some growth regulators and nutrient elements	
	treatments on harvesting date of Thompson Seedless	
	grapevines during 1994 /1995 season.	67
9-	Effect of some growth regulators and nutrient elements on total	
	free amino acids contant in buds as mg per gm dry weight of	
	Thompson Seedless grapevines at dormancy during 1993 /	
	1994 season.	70
10-	Effect of some growth regulators and nutrient elements on	
	total free amino acids content in buds as mg per gm dry weight	
	of Thompson Seedless grapevines at dormancy during 1994 /	
	1995 season.	71
11-	Effect of some growth regulators and nutrient elements on	
	total non-soluble sugars content in buds as mg per gm dry	
	weigth of Thompson Seedless grapevines at dormancy during	

73

1993 / 1994 season.

12- Effect of some growth regulators and nutrient elements on	
total non-soulble sugars content in buds as mg per gm dry	
weight of Thompson Seedless grapevines at dormancy during	
1994 / 1995 season.	74
13- Effect of some growth regulators and nutrient elements on	
total soluble sugars content in buds as my per gm dry weight	
of Thompson Seedless grapevines at dormancy during 1993 /	
1994 season.	77
14- Effect of some growth regulators and nutrient elements on	
total soluble sugars content in buds as mg per gm dry weight	·
of Thompson Seedless grapevines at dormancy during	
1994/1995 season.	78
15- Effect of some growth regulators and nutrient elements on bud	
behaviour of Thompson Seedles grapevines at dormancy	
during 1993/1994 season .	82
16- Effect of some growth regulators and nutrient elements on bud	
behaviour of Thompson Seedless grapevines at dormancy	
during 1994 / 1995 season.	83
17- Effect of some growth regulators and nutrient elements on	
yield per vine (kg) of Thompson Seedless grapevines during	
1993 / 1994 season.	39

18- Effect of some growth regulators and nutrient elements on	
yield per vine (kg) of Thompson Seedless grapevines during	
1994 / 1995 season.	90
19- Effect of some growth regulators and nutrient elements on	
berry dimensions (length and width in cm) and shape index of	
Thompson seedless grapevines during 1993 / 1994 season	94
20- Effect of some growth regulators and nutrient elements on	
berry dimensions (length and width in cm) and shape index of	
Thompson seedless grapevines during 1994 / 1995 season.	95
21- Effect of some growth regulators and nutrient elements on	
cluster weight (gm), 100 berry weight (gm) and cluster stem	
percentage of Thompson Seedless grapevines during 1993 /	
1994 season.	99
22- Effct of some growth regulators and nutrient elements on	
cluster weight (gm), 100 berry weight (gm) and cluster stem	
percentage of Thompson Seedless grapevines during 1994 /	
1995 season.	100
23- (a) Effect of some growth regulators and nutrient elements on	
some phuysical properties (cluster length and width in cm) of	
Thompson Seedless grapevines fruits during 1993 / 1994	
season	104

23-	(b) Effect of some growth regulators and nutrient on some	
. 1	physical properties (juice and peel %) of Thompson Seedless	
	grapevines fruits during 1993 / 1994 season.	105
24-	(a) Effect of some growth regulators and nutrient elements on	
\$	some physical properties (cluster length and width in cm)	
ä	applien of Thompson Seedless grapevines fruits during 1994 /	
-	1995 season.	106
24-	(b) Effect of some growth regulators and nutrient elements on	
S	some physical properties (juice and peel %) of Thompson	
S	Seedless grapevines fruits during 1994 / 1995 season	107
25- I	Effect of some growth regulators and nutrient elements applied	
C	on 15 Dec. on dynamics of T.S.S in berry juice of Thompson	
S	Seedless grapevines fruits during 1993 / 1994 season	110
26 - I	Effect of some growth regulators and nutrient elements applied	
C	on Jan. 1 st on dynamics of T.S.S in berry juice of Thompson	
S	Sedless grapevines fruits during 1993 / 1994 season.	111
27- E	Effect of some growth regulators and nutrient elements applied	
0	on 15 Jan. on dynamics of T.S.S in berry juice of Thompson	
S	Sedless grapevines fruits during 1993 / 1994 season.	112
28- E	Effect of some growth regulators and nutrient elements applied	
o	on Fab 1st on dynamics of T.S.S in berry juice of Thompson	

122

- 29- Effect of some growth regulators and nutrient elements applied on 15 Dec. on dynamics of T.S.S in berry juice of Thompson seedless grapevines during 1994 / 1995 season.
 30-- Effect of some growth regulators and nutrient elements applied on Jan.1st on dynamics of T.S.S in berry juice of Thompson seedless grapevines during 1994 / 1995 season.
 31- Effect of some growth regulators and nutrient elements applied on 15 Jan on dynamics of T.S.S in berry juice of Thompson Sedless grapevines fruits during 1994 / 1995 season.
 116
- 32- Effect of some growth regulators and nutrient elements applied
 on Feb. 1st on dynamics of T.S.S in berry juice of Thompson
 Sedless grapevines fruits during 1994 / 1995 season.
- 33- (a) Effect of some growth regulators and nutrient elements on some chemical characteristics (T.S.S and suger) of Thompson Seedless grapevines berries contents at harvesting date of control vines (15 July) during 1993 / 1994 season.
- 34- (a) Effect of some growth regulators and nutrient elements on some chemical characteristics (T.S.S and suger%) of Thompson Seedless grapevines berries contents at harvesting