

تبيكة المعلومات الجامعية

# CELLE TELLE SIDE





ثبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكروفيلم



# جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



# يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار في درجة حرارة من 15 - 20 منوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





ثبكة المعلومات الجامعية



بعض الوثائق

الأصلية تالفة



TANTA UNIVERSITY

Kafr El-Sheikh Branch Faculty of Agriculture Horticulture Department

# STUDIES ON FRUIT ABSCISSION ZONE OF VALENCIA AND NAVEL ORANGE VARIETIES

 $B_y$ 

Mohamed Mohamed Saad Abo El-Enin

### **THESIS**

Submitted in Partial Fulfillment of The Requirements for the Degree of MASTER OF SCIENCE

in

**POMOLOGY** 

V-/V B Department of Horticulture Faculty of Agriculture Kafr El-Sheikh Tanta University

19.5

right.

gara ingganiyay

,使以明节性 1-17 博尔斯斯克里

eros Inc. Te.

Date: Albünic



### STUDIES ON FRUIT ABSCISSION ZONE OF VALENCIA AND NAVEL ORANGE VARIETIES

Mohamed Mohamed Saad Abo El-Enin

### THESIS

Submitted in Partial Fulfillment of The Requirements for the Degree of **MASTER OF SCIENCE** 

> in **POMOLOGY**

Approved By:

Prof. Dr. Mohamed Mahmoud Alv Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ.

Prof. Dr. Nabil Rashad Abo-Samra Prof. of Pomology, Fac. Agric., Mansoura Univ.

Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ.

Prof. Dr. Mohy El-Dien I. Salama

Prof. Dr. Farouk Abd El-Hamied El-Morshedy I.A. Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ.

Date: 3/10/2005

152

•

MINITE THE



# STUDIES ON FRUIT ABSCISSION ZONE OF VALENCIA AND NAVEL ORANGE VARIETIES

 $\mathcal{B}_{\! extsf{y}}$ 

Mohamed Mohamed Saad Abo El-Enin

# THESIS Submitted in Partial Fulfillment of The Requirements for the Degree of MASTER OF SCIENCE in POMOLOGY

Supervision Committee

Prof. Dr. Mohamed Mahmoud Aly

Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ.

Prof. Dr. Mohy El-Dien I. Salama

Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ.

Prof. Dr. Samy Abd El-Sadek Dawood Senior Researcher, Hort. Inst., ARC, Egypt.

Date: 3/10/2005

Colored !

red My

nmals?

in Univ

Dings (

# Supervision Committee

# Prof. Dr. Mohamed Mahmoud Aly

Emeritus Prof. of Pomology, Hort. Dept., Fac. Agric., Kafr El-Sheikh, Tanta Univ.

## Prof. Dr. Mohy El-Dein Ibrahiem Salama

Prof. of Pomology, Fac. Agric., Kafr El-Sheikh, Tanta Univ

### Prof. Dr. Samy Abd El-Sadek Dawood Senior Researcher, Hort. Res. Inst., ARC, Egypt

ebuilbee ' A.7.1 1.0 Lethouthure. diament. Us do esta edt gmaive AND RECORD ! To Jeon wa rim (1 ) 1 1 / EUNISCO ... galant sees thong the sec .शंक्ष्मा रहा १० Properties ... Jane, one FORCEPT TO odl ardur

es Tracarbers Faiticulture Tursgement

Specand all my

eisters :-

#### **ACKNOWLEDGEMENT**

#### First of all thanks to "Allah"

The author wishes to express his deepest gratitude and sincere appreciation to Prof. Dr. Mohamed M. Ali, Professor of Pomology, Department of Horticulture, Faculty of Agriculture, Kafr El-Sheikh, Tanta University for valuable guidance, sincere technical advices on all occasions, and for the great effort he did for revising the manuscript. Sincere thanks are due to Prof. Dr. Mohy El-Dien I. Salama, Professor of Pomology, Department of Horticulture, Faculty of Agriculture, Kafr El-Sheikh, Tanta University for sincere technical advices on all occasions, sincere help, guidance, encouragement, valuable suggesting the problem of this work, and for the great effort he did throughout all steps of preparing this thesis. Sincere thanks are due to Prof. Dr. Sami A. Dawood. Senior Researcher, Horticulture Research Institute, ARC, Giza. Egypt for the great help he offered during this work facilities he provided throughout the the and for experimental work. Sincere thanks are also due to

Thanks and appreciation are due to all staff members and colleagues of Horticulture Department, Horticulture Research Institute, ARC, for their help and encouragement.

Special thanks are due to my parents, brother, sisters and all my friends.

Feb. 1			
B. Appearance on the control of			
Page pennangan ang ang			
#K. f.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
ξ			
Mo.			
31			
15			
N			
Property on			
¥8			
98 39			
46			
52 52			
3536			
6963			
30 <sub></sub>			
graphs			

F9.......

- 19**8 3 K**arwa