



ALEXANDRIA UNIVERSITY

Faculty of Agriculture
(Saba Basha)

**THE EFFECT OF ORGANIC AND BIO-FERTILIZERS ON
YIELD AND FRUIT QUALITY OF VALENCIA ORANGE
IN SANDY SOIL**

Presented by

**Hossam El-Den Abd-El-Mawgoud El-sayid El-
Maanawy**

For the degree of

Ph. D AGRICULTURAL SCIENCES

(HORTICULTURE)

PLANT PRODUCTION DEPARTMENT

٢٠١٠

TABLE OF CONTENTS

	Page No.
TABLE OF CONTENTS.....	i
LIST OF TABLES.....	iii
LIST OF FIGURES.....	v
ACKNOWLEDGEMENT.....	vii
1. Chapter 1: INTRODUCTION.....	1
2. Chapter 2: REVIEW OF LITERATURE.....	6
2.1: Effects of organic and bio-fertilizers on Growth attributes.....	7
2.2: Effects of organic and bio-fertilizers on yield and fruit quality.....	12
2.3: Effects of organic and bio-fertilizers on leaf mineral composition.....	16
2.4: Effects of organic and bio-fertilizers on soil analysis.....	19
3. Chapter 3: MATERIAL AND METHODS.....	20
3.1: The experimental design.....	26
3.2: Growth attributes.....	26
3.2.1: Average leaves number per shoot.....	26
3.2.2: Shoot length	27
3.2.3: Leaf area.....	27
3.3: Flowers number per meter.....	27
3.4: Fruit set %	28
3.5: Fruit set% after June drop.....	28
3.6: Fruit numbers / tree	28
3.7: Fruit quality.....	28
3.7.1: Physical properties.....	29
3.7.1.1: Fruit weight.....	29
3.7.1.2: Peel weight %.....	29
3.7.1.3: Fruit rag Weight %.....	29
3.7.1.4: Juice weight %.....	29
3.7.2: Fruit chemical properties.....	29
3.7.2.1: Total soluble solids (T.S.S%).....	29
3.7.2.2: Ascorbic acid (vitamin C).....	29

۳.	۷.	۲.	۳:	Total acidity	۲۹
%					
۳,۸:	Leaf chlorophyll content				۳۰
۳,۹:	Leaf mineral contents				۳۰
۳,۹,۱:	Total nitrogen %				۳۰
۳,۹,۲:	Phosphorus				۳۰
%					
۳,۹,۳:	Potassium %				۳۰
۳,۹,۴:	Calcium	and	magnesium		۳۰
%					
۳,۹,۵:	Micro- mineral contents				۳۰
۳,۱۰:	Soil analysis				۳۰
۴.	Chapter ۴: RESULTS AND DISCUSSION				۳۱
۴,۱:	Growth attributes				۳۲
۴,۱,۱:	Average leaves number per shoot				۳۲
۴,۱,۲:	Shoot length (cm)				۳۳
۴,۱,۳:	Leaf area (cm ^۲)				۳۴
۴,۲:	Flowering and setting				۳۵
۴,۲,۱:	Flowers number per meter				۳۵
۴,۲,۲:	Fruit	set			۴۰
%					
۴,۲,۳:	Fruit set % after June drop				۴۱
۴,۳:	Yield and yield components				۴۲
۴,۳,۱:	Fruit numbers per tree				۴۲
۴,۴:	Some physical fruit quality properties				۴۹
۴,۴,۱:	Fruit weight (gm)				۴۹
۴,۴,۲:	Peel	weight			۵۰
%					
۴,۴,۳:	Fruit	juice			۵۱
%					
۴,۴,۴:	Fruit	rag			۵۳
%					
۴,۵:	Some physical fruit quality properties				۵۸
۴,۵,۱:	T.S.S				۵۸
%					
۴,۵,۲:	V.C content				۵۹
۴,۵,۳:	Acidity				۶۰
%					

٤,٦: Total chlorophyll and mineral contents in the leaves.....	٦٦
٤,٦,١: Total chlorophyll.....	٦٦
٤,٦,٢: Leaf N %.....	٦٦
٤,٦,٣: Leaf P %	٦٨
٤,٦,٤: Leaf K %	٦٨
٤,٦,٥: Leaf Ca %	٦٩
٤,٦,٦: Leaf Mg %	٧٠
٤,٦,٧: Leaf Fe (mg/Kg)	٧٦
٤,٦,٨: Leaf Zn (mg/Kg).....	٧٧
٤,٦,٩: Leaf Mn (mg/Kg).....	٧٨
٤,٧: Soil analysis at the end of two experiment seasons.....	٨٣
٤,٧,١: Electrical conductivity (Ec _e).....	٨٣
٤,٧,٢: Soil pH.....	٨٤
٤,٧,٣:	٨٥
Organic matter	
%.....	
٤,٧,٤: Available water %	٨٦
٤,٧,٥: Soil nitrogen (mg/Kg).....	٩١
٤,٧,٦: Soil phosphorus (mg/Kg)	٩٢
٤,٧,٧: Soil potassium(mg/Kg).....	٩٣
٥. Chapter ٥: ENGLISH SUMMARY AND CONCLUSION.....	٩٨
٦. Chapter ٦: LITERATURE CITED.....	١٠٦
٧. Chapter ٧: ARABIC SUMMARY.....	---

LIST OF TABLES

Table	Title	Page
١	Physical and chemical characters of el-Shrouk orchard soil.....	٢٧
٢	Chemical composition of Baker's dries Yeast.....	٢٧
٣	Average some chemical characteristics of used organic fertilizer before applying to trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٢٨
٤	Effect of application numbers of organic and bio fertilizers on vegetative growth attributes of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٦
٥	Effect of application numbers and bio-fertilizers interaction on vegetative growth attributes of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٦
٦	Effect of application numbers and organic fertilizers interaction on vegetative growth attributes of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٧

۷	Effect of bio and organic fertilizers interaction on vegetative growth attributes of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۳۷
۸	Effect of application numbers, organic and bio fertilizers interaction on vegetative growth attributes of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۳۸
۹	Effect of application numbers of organic and bio fertilizers on flowering setting and yield of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۴۴
۱۰	Effect of application numbers and bio-fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۴۵
۱۱	Effect of application numbers and organic fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۴۵
۱۲	Effect of bio and organic fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۴۶
۱۳	Effect of application numbers, organic and bio fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۴۶
۱۴	Effect of application numbers of organic and bio fertilizers on some physical Fruit quality of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۵۳
۱۵	Effect of application numbers and bio-fertilizers interaction on some physical Fruit quality of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۵۴
۱۶	Effect of application numbers and organic fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons...	۵۴
۱۷	Effect of bio and organic fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۵۵
۱۸	Effect of application numbers, organic and bio fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons...	۵۵
۱۹	Effect of application numbers of organic and bio fertilizers on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۶۱
۲۰	Effect of application numbers and bio-fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۶۲
۲۱	Effect of application numbers and organic fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۶۲
۲۲	Effect of bio and organic fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۶۳
۲۳	Effect of application numbers, organic and bio fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۶ and ۲۰۰۷ seasons.....	۶۳

	seasons.....	
٢٤	Effect of application numbers of organic and bio fertilizers on macro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧١
٢٥	Effect of application numbers and bio-fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٧١
٢٦	Effect of application numbers and organic fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٧٢
٢٧	Effect of bio and organic fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٢
٢٨	Effect of application numbers, organic and bio fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٧٣
٢٩	Effect of application numbers of organic and bio fertilizers on micro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٩
٣٠	Effect of application numbers and bio-fertilizers interaction on micro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٠
٣١	Effect of application numbers and organic fertilizers interaction on micro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٨٠
٣٢	Effect of bio and organic fertilizers interaction on micro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨١
٣٣	Effect of application numbers, organic and bio fertilizers interaction on micro nutrients leaf content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٨١
٣٤	Effect of application numbers of organic and bio fertilizers on some sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٦
٣٥	Effect of application numbers and bio-fertilizers interaction on some sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٧
٣٦	Effect of application numbers and organic fertilizers interaction on some sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٧
٣٧	Effect of bio and organic fertilizers interaction on some sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٨
٣٨	Effect of application numbers, organic and bio fertilizers interaction on some sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٨
٣٩	Effect of application numbers of organic and bio fertilizers on some sandy soil content of macro nutrients during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٤
٤٠	Effect of application numbers and bio-fertilizers interaction on some sandy soil content of macro nutrients during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٤
٤١	Effect of application numbers and organic fertilizers interaction on some sandy soil content of macro nutrients during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٥
٤٢	Effect of bio and organic fertilizers interaction on some sandy soil content of macro nutrients during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٥
٤٣	Effect of application numbers, organic and bio fertilizers interaction on some	٩٦

sandy soil characters during ٢٠٠٦ and ٢٠٠٧ seasons.....

LIST OF FIGURES

Fig.	Title	Page
١	Effect of application numbers, organic and bio fertilizers interaction on average leaves number per shoot of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٨
٢	Effect of application numbers, organic and bio fertilizers interaction on shoot length (cm) of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٩
٣	Effect of application numbers, organic and bio fertilizers interaction on leaf area (cm ^٢) of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٣٩
٤	Effect of application numbers, organic and bio fertilizers interaction on flowers number/m of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٤٧
٥	Effect of application numbers, organic and bio fertilizers interaction on fruit set % of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٤٧
٦	Effect of application numbers, organic and bio fertilizers interaction on fruit set% after June drop of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons..	٤٨
٧	Effect of application numbers, organic and bio fertilizers interaction on fruit numbers of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٤٨
٨	Effect of application numbers, organic and bio fertilizers interaction on fruit weight (gm) of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٥٦
٩	Effect of application numbers, organic and bio fertilizers interaction on peel weight (%) of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٥٦
١٠	Effect of application numbers, organic and bio fertilizers interaction on fruit juice % of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٥٧
١١	Effect of application numbers, organic and bio fertilizers interaction on fruit rag % of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٥٧
١٢	Effect of application numbers, organic and bio fertilizers interaction on T.S.S % of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٦٤
١٣	Effect of application numbers, organic and bio fertilizers interaction on V.C (mg /١٠٠ml juice) of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٦٤
١٤	Effect of application numbers, organic and bio fertilizers interaction on acidity % of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٦٥
١٥	Effect of application numbers, organic and bio fertilizers interaction on leaf chlorophyll content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons....	٦٥

١٦	Effect of application numbers, organic and bio fertilizers interaction on N % content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٣
١٧	Effect of application numbers, organic and bio fertilizers interaction on P % content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٤
١٨	Effect of application numbers, organic and bio fertilizers interaction on K % content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٤
١٩	Effect of application numbers, organic and bio fertilizers interaction on Ca % content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٥
٢٠	Effect of application numbers, organic and bio fertilizers interaction on Mg % content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٧٥
٢١	Effect of application numbers, organic and bio fertilizers interaction on Fe (mg/Kg) content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٢
٢٢	Effect of application numbers, organic and bio fertilizers interaction on Zn (pm) content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٢
٢٣	Effect of application numbers, organic and bio fertilizers interaction on Mn (mg/Kg) content of Valencia orange trees during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٣
٢٤	Effect of application numbers, organic and bio fertilizers interaction on electrical conductivity (Ec _e) characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٩
٢٥	Effect of application numbers, organic and bio fertilizers interaction on pH (١:٢,٥) characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٨٩
٢٦	Effect of application numbers, organic and bio fertilizers interaction on organic matter % characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٠
٢٧	Effect of application numbers, organic and bio fertilizers interaction on available water % characters during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٠
٢٨	Effect of application numbers, organic and bio fertilizers interaction on N (mg/Kg) during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٦
٢٩	Effect of application numbers, organic and bio fertilizers interaction on P (mg/Kg) during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٧
٣٠	Effect of application numbers, organic and bio fertilizers interaction on K (mg/Kg) during ٢٠٠٦ and ٢٠٠٧ seasons.....	٩٧

ACKNOWLEDGEMENT

My heartfull thanks and greatojlness are extended to **Prof. Dr. Mahmoud Ahmed Aly** professor of Fruit Breeding and Production, Faculty of Agriculture (Saba Basha), Alexandria University for his supervision, Kind help follow up and valuable constructive ideas.

Great thanks are expressed to **Prof. Dr. Maher George Nassem** professor of Soil fertility and Plant Nutrition, Faculty of Agriculture, (Saba Basha) Alexandria University for his constructive supervision follow up and valuable helping throughout this study.

Deepest and sincere gratitude and appreciation to **Dr. Ramadan Abo-Sreea Said** Chief researchers of Horticulture Research Institute, Agriculture Research Center for his supervision and encouragement.

Thanks are also extended to **Prof. Dr. Mohamed Adel El-ghandor** and the staff of El- Shrouk farm for their help in the experimental work throughout the study.

Chapter One

INTRODUCTION

Chapter Tow
TREVIEW OF LITERATURE

Chapter Three

MATERIALS AND METHODS

Chapter Four

RESULTS AND DISCUSSION

Chapter Five

SUMMARY AND CONCLUSION

Chapter Six
LITERATURE CITED