

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

TABLE OF CONTENTS

-	:INTR(DDUC '	TION				
Chapter		۲:			EVIEW		OF
LITERAT					vth attributes		
۲٫۲: Effects	of organic	and bio	-fertilizers	on yield	and fruit quality	y	
۲٫۳: Effects	of organic	and bio	-fertilizers	on leaf	mineral composi	ition	• • • • • • • •
۲,٤:	Effects	of	organic	and	bio-fertilizers	on	soil
analysis C hapter "				ЕТНО	DS		
۳٫۱: The ex	perimenta	al desig	n				
, Y: Growth	h attribute	es					
۳.۲,۱: Ave	erage leave	es numb	er per shoo	ot			
۳,۲,۲: Sho	oot length						
	_						
۳,۲,۳: Lea	af area	•••••		• • • • • • • • • • • • • • • • • • • •			
۳,۲,۳: Lea ۳, ۳: Flowe r	af area	per me	eter				
で, ۲,۳: Lea で,で: Flower で,た: Fruit s	af area rs number set %	per me	eter				
<pre>",": Lea ",": Flower ",4: Fruit s ",0: Fruit s ",1:</pre>	af area rs number set % set% after	per me	eterrop	numl	pers /		
<pre>",": Lea ",": Flower ",4: Fruit s ",0: Fruit s ",1:</pre>	af area rs number set % set% after	per me	rop	numl	pers /		tree
",": Flower ",": Fruit s ",": Fruit s ",": Fruit s ",": ",":	af area rs number set % set% after	per me	rop	numl	oers /		tree
", Y, Y": Lea ", ": Flower ", ": Fruit s ", ": Fruit s ", ": ", ": quality	af area rs number set % set% after ysical prop	June d Fru	rop	numl	oers /		tree
", Y, Y': Lea ", ": Flower ", 4: Fruit s ", 0: Fruit s ", 1: ", 1: ", 1: ", 1: ", 1: Phy ", 1: Phy	af area rs number set % set% after ysical prop	June d Fru	rop	numl	oers /		tree
", Y, Y": Lea ", ": Flower ", 4: Fruit s ", 0: Fruit s ", 1: ", V: quality ", V, 1, 1: ", V, 1, 1: ", V, 1, 1:	af area rs number set % set% after ysical prop Fruit weig	June d Fru	rop	numl	pers /		tree
",": Flower ",": Fruit s ",": Fruit s ",": ",": quality ",",": Phy ",",",":	af area rs number set % set% after ysical prop Fruit weig	June d Fru	rop	numl	Peel		tree

ኘንዓ: Leaf mineral con	tents		
۳,۹,۱: Total nitrogen	%		
٣,٩,٢:			Phosphorus
% ٣,٩,٣: Potassium %			
Ψ, 9, ξ:	Calcium	and	magnesium
%			<u> </u>
۳,۹,۰: Micro- minera			
T, V: Soil analysis	•••••	••••••••••••	•••••
Chapter : RESUL [{] , \:	TS AND DISCUS	6SION	
attributes \$,\: Average leaves			
٤,١,٢: Shoot length (و	cm)		
٤,١,٣: Leaf area (cm ^۲)		
۶٫۲: Flowering and se	tting		
۶,۲: Flowering and se ۶,۲,۱: Flowers number	_		
٤,٢,١: Flowers numbe	er per meter	Fruit	
٤,٢,١: Flowers numbe ٤,٢,٢:	er per meter	Fruit	set
٤,٢,١: Flowers numbe ٤,٢,٢: % ٤,٢,٣: Fruit set % afte	er per meterer June drop	Fruit	set
٤,٢,١: Flowers numbe ٤,٢,٢: % ٤,٢,٣: Fruit set % afte	er per meterer June drop	Fruit	set
٤,٢,٢: % ٤,٢,٣: Fruit set % afto ٤,٣: Yield and yield co	er per meter er June drop omponents per tree	Fruit	set
£, Y, N: Flowers number £, Y, Y: % £, Y, T: Fruit set % after £, T: Yield and yield con £, T, N: Fruit numbers p	er per meterer June droper June dropemponentser treeer tree.	Fruit	set
£,Y,N: Flowers number £,Y,Y: % £,Y,Y: Fruit set % after £,Y: Yield and yield co £,Y,Y: Fruit numbers p £,£: Some physical fru £,£,Y: Fruit weight (g £,£,Y:	er per meter er June drop pmponents per tree uit quality properties gm)	Fruit	set
£,Y,N: Flowers number £,Y,Y: %	er per meter er June drop pmponents per tree uit quality properties gm)	Fruit	set
£, Y, N: Flowers number £, Y, Y: %	er per meter er June drop omponents per tree uit quality properties	Fruit Peel Fruit	set
£, Y, N: Flowers number £, Y, Y: %	er per meter er June drop emponents per tree uit quality properties	Fruit Peel Fruit Fruit	set
£, Y, N: Flowers number £, Y, Y: %	er per meter er June drop omponents per tree uit quality properties	Fruit Peel Fruit Fruit	set weight juice rag

	٤,٦,٤: Leaf K %	٦٨
	٤٫٦٫٥: Leaf Ca %	٦ ٩
	٤٫٦٫٦: Leaf Mg %	٧.
	٤٫٦٫٧: Leaf Fe (mg/Kg)	٧٦
	٤,٦,٨: Leaf Zn (mg/Kg)	٧٧
	٤,٦,٩: Leaf Mn (mg/Kg)	٧٨
	۶٫۷: Soil analysis at the end of two experiment seasons	۸۳
	٤,٧,١: Electrical conductivity (Ec _e)	۸۳
	٤,٧,٢: Soil pH	٨٤
	٤,٧,٣: Organic matter	
	%	٨٥
	٤,٧,٤: Available water %	٨٦
	٤,٧,٥: Soil nitrogen (mg/Kg)	91
	٤٫٧٫٦: Soil phosphorus (mg/Kg)	9 7
	٤,٧,٧: Soil potassium(mg/Kg)	۹ ۳
٥.	Chapter °: ENGLISH SUMMARY AND CONCLUSION	٩ ٨
٦.	Chapter 7: LITERATURE CITED	1.7
٧.	Chapter V: ARABIC SUMMARY	
·		
	LIST OF TABLES	
Table	Title	Page
1	Physical and chemical characters of el-Shrouk orchard soil	۲٧
۲	Chemical composition of Baker's dries Yeast	* *
٣	Average some chemical characteristics of used organic fertilizer before	۲۸
	applying to trees during Y··· and Y··· seasons	
ź	growth attributes of Valencia orange trees during $^{\prime} \cdot \cdot ^{\prime}$ and $^{\prime} \cdot \cdot ^{\prime}$ seasons	٣٦
٥	Effect of application numbers and bio-fertilizers interaction on vegetative growth attributes of Valencia orange trees during Y··· and Y··· seasons	٣٦
٦	Effect of application numbers and organic fertilizers interaction on vegetative growth attributes of Valencia orange trees during ۲۰۰7 and ۲۰۰۷ seasons	٣٧

نام: Total chlorophyll and mineral contents in the leaves.....

٤٫٦٫١: Total chlorophyll.....

٤,٦,٢: Leaf N %....

٤,٦,٣: Leaf P %

٦٦

٦٦

٦٦

٦٨

٧	of Valencia orange trees during $7 \cdot \cdot \cdot 7$ and $7 \cdot \cdot \cdot 7$	٣٧
٨	Effect of application numbers, organic and bio fertilizers interaction on vegetative growth attributes of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	٣٨
٩	Effect of application numbers of organic and bio fertilizers on flowering setting and yield of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	££
١.	Effect of application numbers and bio-fertilizers interaction on flowering setting and yield of Valencia orange trees during Y··· and Y··· seasons	٤ ٥
11	Effect of application numbers and organic fertilizers interaction on flowering setting and yield of Valencia orange trees during Y··· and Y··· seasons	٤ ٥
١٢	Effect of bio and organic fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	٤٦
١٣	Effect of application numbers, organic and bio fertilizers interaction on flowering setting and yield of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	٤٦
١٤	Effect of application numbers of organic and bio fertilizers on some physical Fruit quality of Valencia orange trees during Y and Y seasons	٥٢
10	Effect of application numbers and bio-fertilizers interaction on some physical Fruit quality of Valencia orange trees during Y and Y seasons	٥ ٤
17	Effect of application numbers and organic fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	0 £
1 7	Effect of bio and organic fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	00
۱۸	Effect of application numbers, organic and bio fertilizers interaction on some physical fruit quality of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	٥٥
19	Effect of application numbers of organic and bio fertilizers on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	٦١
۲.	Effect of application numbers and bio-fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰٦	7 7
۲۱	and Y··V seasons Effect of application numbers and organic fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during Y··V seasons Y··V	7.7
	SCUSOIIS	
۲۲	Effect of bio and organic fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	٦ ٣
۲۳	Effect of application numbers, organic and bio fertilizers interaction on some chemical fruit quality and leaf chlorophyll content of Valencia orange trees during	٦٣

	seasons	
۲ ٤	Effect of application numbers of organic and bio fertilizers on macro nutrients leaf content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	۷۱
	seasons	
۲٥	Effect of application numbers and bio-fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ۲۰۰7 and ۲۰۰۷	٧١
	seasons	
41	Effect of application numbers and organic fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷ seasons	٧ ٢
* V	Effect of bio and organic fertilizers interaction on macro nutrients leaf content of Valencia orange trees during 77 and 77	٧٢
	seasons	
۲۸	Effect of application numbers, organic and bio fertilizers interaction on macro nutrients leaf content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	٧٢
	seasons	
	Effect of application numbers of organic and bio fertilizers on micro nutrients	
4	leaf content of Valencia orange trees during 77 and 77	٧ ٩
	seasons Effect of application numbers and bio-fertilizers interaction on micro nutrients	
۳.	**	۸.
	leaf content of Valencia orange trees during Y · · ¬ and Y · · V seasons	
۳١	Effect of application numbers and organic fertilizers interaction on micro	۸.
	nutrients leaf content of Valencia orange trees during Y 7 and Y V	
	seasons	
٣٢	Effect of bio and organic fertilizers interaction on micro nutrients leaf content	۸۱
	of Valencia orange trees during Y and Y	
	seasons	
٣٣	Effect of application numbers, organic and bio fertilizers interaction on micro	۸۱
	nutrients leaf content of Valencia orange trees during Y 7 and Y V	
	seasons	
٣ ٤	Effect of application numbers of organic and bio fertilizers on some sandy soil	٨٦
	characters during Y··· and Y··· seasons	
40	Effect of application numbers and bio-fertilizers interaction on some sandy	۸٧
	soil characters during ۲۰۰7 and ۲۰۰۷	
	seasons	
37	Effect of application numbers and organic fertilizers interaction on some	۸٧
	sandy soil characters during Y · · · V seasons	
3	Effect of bio and organic fertilizers interaction on some sandy soil characters	٨٨
	during Y · · · I and Y · · · V seasons	
٣٨	Effect of application numbers, organic and bio fertilizers interaction on some	٨٨
	sandy soil characters during Y · · V seasons	
49	Effect of application numbers of organic and bio fertilizers on some sandy soil	9 £
	content of macro nutrients during Y · · ¬ and Y · · ¬ seasons	
٤.	Effect of application numbers and bio-fertilizers interaction on some sandy	9 £
	soil content of macro nutrients during Y · · V seasons	
٤١	Effect of application numbers and organic fertilizers interaction on some	ه ۹
	sandy soil content of macro nutrients during Y · · ¬ and Y · · ¬ seasons	
٤٢	Effect of bio and organic fertilizers interaction on some sandy soil content of	م ۹
	macro nutrients during Y · · · I and Y · · · V seasons	
٠ ٣	Effect of application numbers, organic and bio fertilizers interaction on some	9 7

sandy soil characters during Y · · · I and Y · · · V seasons......

LIST OF FIGURES

Ei.	Title	Dogo
Fig.		Page
١	Effect of application numbers, organic and bio fertilizers interaction on average leaves number per shoot of Valencia orange trees during ۲۰۰۲ and	٣٨
	Y··V seasons	
۲	Effect of application numbers, organic and bio fertilizers interaction on shoot length (cm) of Valencia orange trees during Y··¬ and Y··¬ seasons	٣٩
٣	Effect of application numbers, organic and bio fertilizers interaction on leaf area (cm ⁷) of Valencia orange trees during 7 and 7 seasons	٣٩
٤	Effect of application numbers, organic and bio fertilizers interaction on flowers number/m of Valencia orange trees during ۲۰۰7 and ۲۰۰۷	٤٧
٥	seasons Effect of application numbers, organic and bio fertilizers interaction on fruit set % of Valencia orange trees during ۲۰۰7 and ۲۰۰۷	٤٧
٦	Effect of application numbers, organic and bio fertilizers interaction on fruit	٤٨
٧	set% after June drop of Valencia orange trees during ''' and ''' seasons Effect of application numbers, organic and bio fertilizers interaction on fruit numbers of Valencia orange trees during ''' and '''	٤٨
٨	seasons Effect of application numbers, organic and bio fertilizers interaction on fruit weight (gm) of Valencia orange trees during Y··¬ and Y··¬ seasons	٥٦
٩	Effect of application numbers, organic and bio fertilizers interaction on peel weight (%)of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	٥٦
١.	Effect of application numbers, organic and bio fertilizers interaction on fruit juice % of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	٥٧
11	seasons Effect of application numbers, organic and bio fertilizers interaction on fruit	٥٧
١٢	rag % of Valencia orange trees during Y·· 7 and Y·· V seasons	٦٤
١٣	seasons	٦٤
١٤	seasons Effect of application numbers, organic and bio fertilizers interaction on acidity % of Valencia orange trees during ۲۰۰7 and ۲۰۰۷	70
10	seasons Effect of application numbers, organic and bio fertilizers interaction on leaf chlorophyll content of Valencia orange trees during ۲۰۰۲ and ۲۰۰۷	70
	seasons	

١٦	Effect of application numbers, organic and bio fertilizers interaction on N %	٧٣
	content of Valencia orange trees during Y \forall and Y \forall seasons	
۱۷	Effect of application numbers, organic and bio fertilizers interaction on P %	٧٤
	content of Valencia orange trees during Y \? and Y \? seasons	
۱۸	Effect of application numbers, organic and bio fertilizers interaction on K %	٧٤
	content of Valencia orange trees during Y \? and Y \? seasons	
۱۹	Effect of application numbers, organic and bio fertilizers interaction on Ca %	٥٧
	content of Valencia orange trees during Y 7 and Y V seasons	
۲.	Effect of application numbers, organic and bio fertilizers interaction on Mg %	٥٧
	content of Valencia orange trees during Y 7 and Y V seasons	
۲۱	Effect of application numbers, organic and bio fertilizers interaction on Fe	٨٢
	(mg/Kg) content of Valencia orange trees during Y and Y	
	seasons	
۲۲	Effect of application numbers, organic and bio fertilizers interaction on Zn	٨٢
	(pm) content of Valencia orange trees during Y and Y	
	seasons	
۲۳	Effect of application numbers, organic and bio fertilizers interaction on Mn	٨٣
	(mg/Kg) content of Valencia orange trees during Y and Y	
	seasons	
۲ ٤	Effect of application numbers, organic and bio fertilizers interaction on	٨٩
	electrical conductivity (Ec _e) characters during $^{7} \cdot ^{7}$ and $^{7} \cdot ^{7}$ seasons	
70	Effect of application numbers, organic and bio fertilizers interaction on pH (1:7,0) characters during 77 and 77	٨٩
	(i /) characters during	
	seasons Effect of application numbers, organic and bio fertilizers interaction on	
۲٦	organic matter % characters during 7 · · 7 and 7 · · V seasons	٩.
.	Effect of application numbers, organic and bio fertilizers interaction on	
۲٧	available water % characters during Y · · ¬ and Y · · V seasons	٩.
. .	Effect of application numbers, organic and bio fertilizers interaction on N	۔ م
۲۸	(mg/Kg) during 4 and 4 seasons	97
. .	Effect of application numbers, organic and bio fertilizers interaction on P	A) (
79	(mg/Kg) during $^{7} \cdot ^{7}$ and $^{7} \cdot ^{7}$ seasons	٩٧
	Effect of application numbers, organic and bio fertilizers interaction on K	A 1.4
٣.	(mg/Kg) during $^{7} \cdot ^{7}$ and $^{7} \cdot ^{7}$ seasons	٩٧
	(Hig/Ng) uullig '''' aliu '''' Scasons	

ACKNOWLEDGEMENT

My heartfull thankes 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 CONCOLUSION

Chapter Six LITERATURE CITED