# STUDIES ON GROWTH AND PRODUCTION OF WITHANIA SOMNIFERA L.PLANT UNDER EGYPTIAN CONDITIONS

By

### MONA HELMY MOHAMED HEGAZY NASR

B.Sc. Agric. Sc. (Horticulture), Ain Shams University, 2000 M.Sc.Agric. Sc.(Medicinal & Aromatic Plants), Ain Shams University, 2005

> A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of

### **DOCTOR OF PHILOSOPHY**

in

Agricultural Science (Medicinal & Aromatic Plants)

Department of Horticulture Faculty of Agriculture Ain Shams University

### **Approval Sheet**

# STUDIES ON GROWTH AND PRODUCTION OF WITHANIA SOMNIFERA L.PLANT UNDER EGYPTIAN CONDITIONS

By

### MONA HELMY MOHAMED HEGAZY NASR

B.Sc. Agric. Sc. (Horticulture), Ain Shams University, 2000M. Sc. Agric.Sc. (Medicinal and Aromatic Plants), Ain Shams University, 2005

# This Thesis for Ph.D. Degree has been approved by: Dr. Emam Mohamed Saber Nofal Prof. Emeritus of Ornamental and Medicinal& Aromatic Plants, Faculty of Agriculture, Kafr El-Sheikh University Dr. Sohir El-Sayed Mohamed Hassan Prof. Emeritus of Ornamental and Medicinal& Aromatic Plants, Faculty of Agriculture, Ain Shams University Dr. Awaad Mohamed Kandeel Prof. Emeritus of Ornpamental and Medicinal& Aromatic Plants, Faculty of Agriculture, Ain Shams University Dr. Khairy Mohamed El-Gamassy Prof. Emeritus of Ornamental and Medicinal& Aromatic Plants, Faculty of Agriculture, Ain Shams University .

Date of examination: 15 / 5 / 2012.

# STUDIES ON GROWTH AND PRODUCTION OF WITHANIA SOMNIFERA L.PLANT UNDER EGYPTIAN CONDITIONS

By

### MONA HELMY MOHAMED HEGAZY NASR

B.Sc. Agric. Sc. (Horticulture), Ain Shams University, 2000 M.Sc.Agric.Sc.(Medicinal and Aromatic Plants), Ain Shams University, 2005

### **Under the supervision of:**

### Dr. Khairy Mohamed El-Gamassy

Prof. Emeritus of Ornamental and Medicinal& Aromatic Plants, Dept.of Horticulture, Faculty of Agriculture, Ain Shams University (Principal Supervisor).

### Dr. Awaad Mohamed Kandeel

Prof. Emeritus of Ornamental and Medicinal& Aromatic Plants, Dept. of Horticulture, Faculty of Agriculture, Ain Shams University.

### Dr. Mohamed Salah Hussein

Research Prof. Emeritus of Medicinal& Aromatic Plants -Medicinal & Aromatic Research Dept., National Research Center.

### **ACKNOWLEDGMENT**

Beginning I would thank (Allah,), the most gracious, most merciful for the help and guidance to achieve goals and make them possible.

I am grateful to *Prof.Dr.Khairy Mohamed El-Gamassy*, Professor of Ornamental, Medicinal and Aromatic plants, Faculty of Agriculture, Ain Shams University, for his supervision., indispensable advice, continuous supervision, support, valuable comments, guidance, and constructive criticism during performance of thiqs investigation.

I wish to express my indebtedness and profound gratitude to **Prof.Dr.Awaad Mohamed Kandeel** Professor of Ornamental, Medicinal and Aromatic plants, Faculty of Agriculture, Ain Shams University, for his indispensable advice, valuable comments and constructive criticism during the performance of this investigation.

I wish to express my sincere appreciation and deepest gratitude to *Prof. Dr. Mohamed Salah Hussein* Professor of Medicinal and Aromatic Plants Dept., National Research Centre, for his supervision, advice and valuable instructions throughout the course of the study, providing all necessary facilities required for the experimental work, continuous help and encouragement.

My sincere gratitude and appreciation to *Prof. DR. Mohamed Fared Abd -El Fataah* Professor of Natural and Microbial Products Dept., National Research Centre for his helping, and valuable guidance.

Cordial thanks are expressed to all staff members of the Medicinal and Aromatic Plants Research Dept., National Research Centre

Finally, I dedicate this work to whom my heart felt thanks; to sole of my Father *Helmy Hegazy* for his advices ,encouragement, as well as to my **Mother**, **brothers and sisters** for kind help and all the support they lovely offered along the time of my **Ph.D.** thesis.

# **Contents**

1. INTRODUCTION	I
2. REVIEW OF LITERATURE	5
3. MATERIALS AND METHODS	53
4. RESULTS AND DISCUSSION	63
A - Cultivation experiment	
I. Effect of sowing date	63
I .A. Effect of sowing date on growth parameters	
I.B. Effect of sowing date on some chemical components	72
I.C. Effect of sowing date on some biochemical substances	74
I.D. Effect of sowing date on photosynthesis pigments	77
I.E .Effect of sowing date on active ingredients	77
II. Effect of active dry yeast	
II.A. Effect of yeast on some vegetative growth parameters	81
II.B. Effect of active dry yeast on plant chemical composition	91
II.C. Effect of active dry yeast on biochemical substances	94
II.D. Effect of active dry yeast on photosynthetic pigments	96
II.E. Effect of active dry yeast on active ingredient	100
III. Effect of mineral fertilization	103
III.1. Effect of mineral fertilization on some vegetative	
growth parameters	103
III.2.Effect of mineral fertilization on some chemical	
Composition	113
III.3. Effect of mineral fertilization on some biochemical	
substance	115
I.4.Effect of mineral fertilization on photosynthetic pigments	118
III.5.Effect of mineral fertilization on active ingredient	121
IV. Effect of combination between sowing date and chemical	
fertilization	
IV.1. Vegetative growth and yield	125
IV.2. Chemical composition	131

IV.3.Effect on some biochemical substance:	134
IV.4. Photosynthetic pigments	136
IV.5. Effect on active ingredient	138
V. Effect of combination between active dry yeast and	
chemical fertilization	
V.1. Effect on vegetative growth and yield	141
V. 2. Effect on chemical composition	
V. 2.1. Photosynthetic pigments	150
V.3. Effect on active ingredients	157
VI. Effect of the interaction between sowing date and yeast	
VI.1. Vegetative growth and yield	159
VI.2. Effect on chemical composition.	166
VI.2.1.Photosynthetic pigments	
VI.3. Effect on active ingredient	171
VII. Effect the interaction treatments between mineral	
fertilization and yeast under different sowing dates	
VII. 1- Vegetative growth and yield	173
VII.2.Chemical composition	
VII.2. 1. Photosynthetic pigments:	186
VII.3. Effect on active ingredients :	199
5. HPLC analysis :	203
B. Biological study	
Antimicrobial experiment	209
7.SUMMARY	213
8.REFERENCES	220
9.ARABIC SUMMARY	

## LIST OF TABLES

Table.1-a	Physical and chemical properties of the experimental soil	
	during the two seasons of 2007 /2008 and 2008/2009	
	seasons	53
Table.1-b	Monthly average of metrological data of the Experimental	
	Farm of National Research Centre, Egypt, during the years	
	2007, 2008 and 2009	54
Table 2.	Effect of sowing date on some growth parameters of	
	Withania somnifera plant during 2007/2008 and	
	2008/2009seasons	64
Table 3.	Effect of sowing date on some root parameters of	
	Withania somnifera plant during 2007/2008 and	
	2008/2009 seasons	66
Table 4.	Effect of sowing date on yield component of Withania	
	somnifera plant during 2007/2008 and 2008/2009	
	seasons	69
Table 5.	Effect of sowing date on mineral elements of Withania	
	somnifera plant during 2007/2008 and 2008/2009	
	seasons	72
Table 6.	Effect of sowing date on some biochemical substances of	
	Withania somnifera during both 2007/2008 and	
	2008/2009) seasons	75
Table 7.	Effect of sowing date on photosynthesis pigment	
	component of Withania somnifera plant during 2007/2008	
	and 2008/2009 seasons	77
Table 8.	Effect of sowing date on active ingredient of Withania	
	somnifera plant during 2007/2008 and 2008/2009	
	seasons	<b>78</b>
Table 9.	Effect of active dry yeast on some vegetative growth	
	parameters of Withania somnifera plant during 2007/2008	
	and 2008/2009 seasons	81

Table 10.	Effect of active dry yeast on some root parameters of
	Withania somnifera plant during 2007/2008 and
	2008/2009 seasons
Table 11.	Effect active dry yeast on yield components of Withania
	somnifera plant during both 2007/2008 and 2008/2009
	seasons
Table 12.	Effect of active dry yeast on chemical composition of
	Withania somnifera during both 2007/2008 and
	2008/2009 seasons
Table 13.	Effect of active dry yeast on bio-chemical components of
	Withania somnifera during both 2007/2008 and
	2008/2009 seasons
Table 14.	Effect of active dry yeast on photosynthesis pigments
	(mg/g.f.w) of Withania somnifera during both 2007/2008
	and 2008/2009 seasons
Table 15.	Effect of Active dry yeast on active ingredient of
	Withania somnifera plant during both 2007/2008 and
	2008/2009 season
Table 16.	Effect of mineral fertilization on some vegetative growth
	parameters of Withania somnifera plant during 2007/2008
	and 2008/2009 seasons
Table 17.	Effect of mineral fertilization on some root parameters of
	Withania somnifera plant during 2007/2008 and
	2008/2009 seasons
Table 18.	Effect mineral fertilization on yield component of
	Withania somnifera plant during 2007/2008 and
	2008/2009 seasons
Table 19.	Effect of mineral fertilization on chemical component of
	Withania somnifera during 2007/2008 and 2008/2009
	seasons
Table 20.	Effect of mineral fertilization on some biochemical
	substance of Withania somnifera during both seasons
	2007/2008 and 2008/2009

Table 21.	Effect of mineral fertilization on photosynthesis	
	pigments(mg/gf.w.) of Withania somnifera during both	
	2007/2008 and 2008/2009 seasons	119
Table 22.	Effect of mineral fertilization on active ingredient of	
	Withania somnifera plant during 2007/2008 and	
	2008/2009 seasons	121
Table 23.	Effect of the interaction between sowing date and	
	mineral fertilization on some vegetative growth	
	parameters of Withania somnifera plant during	
	2007/2008 and 2008/2009 seasons	126
Table 24.	Effect of the interaction between sowing date and mineral	
	fertilization on some root parameters of Withania	
	somnifera plant during 2007/2008 and 2008/2009	
	seasons	128
Table 25.	Effect of the interaction between sowing date and mineral	
	fertilization on seed components of Withania somnifera	
	plant during two seasons	130
Table 26.	Effect of the interaction between sowing date and mineral	
	fertilization on nitrogen, phosphorus, potassium (%) of	
	Withania somnifera plant in 2007/2008 and 2008/2009	
	seasons	132
Table 27.	Effect of the interaction between sowing date and mineral	
	fertilization on biochemical substances of Withania	
	somnifera plants during 2007/2008 and 2008/2009	
	seasons	134
Table 28.	Effect of the interaction between sowing date and mineral	
	fertilization on Photosynthetic Pigments of Withania	
	somnifera plant(mg/g f.w.) during 2007/2008 and	
	2008/2009 seasons	137
Table 29.	Effect of the interaction between sowing date and mineral	
	fertilization on active ingredient of Withania somnifera	
	plant during 2007/2008 and 2008/2009 seasons	139

Table 30.	Effect of the interaction between active dry yeast and	
	chemical fertilization on some vegetative growth	
	parameters of Withania somnifera plant during 2007/2008	
	and 2008/2009 seasons	143
Table 31.	Effect of the combination between yeast and chemical	
	fertilization on some root parameters of Withania	
	somnifera plants during 2007/2008 and 2008/2009 seasons	146
Table 32.	Effect of the combination between yeast and chemical	
	fertilization on yield component of Withania somnifera	
	plant during 2007/2008 and 2008/2009 seasons	148
Table 33.	Effect of the combination between yeast and chemical	
	fertilization on Photosynthetic Pigments (mg/gf.w.) of	
	Withania somnifera plant during 2007/2008 and	
	2008/2009 seasons	151
Table 34.	Effect of the combination between yeast and chemical	
	fertilization on some bio-chemical substances of Withania	
	somnifera plant during 2007/2008 and 2008/2009 seasons .	152
Table 35.	Effect of the combination between yeast and chemical	
	fertilization on some chemical components of Withania	
	somnifera plants during 2007/2008 and 2008/2009	
	seasons	155
Table 36.	Effect of the combination between yeast and chemical	
	fertilization on active ingredient of Withania somnifera	
	plant during 2007/2008 and 2008/2009 seasons	158
Table 37.	Effect of interaction between sowing date and yeast on	
	some vegetative growth parameters of Withania	
	somnifera plants during 2007/2008 and 2008/2009	160
Table 38.	Effect of the interaction between sowing date and on	
	some root parameters of Withania somnifera plant during	
	2007 /2008 and 2008/2009	162

Table 39.	Effect of the interaction between sowing date and active	
	dry yeast on yield components of Withania somnifera	
	plant during 2007/2008and2008/2009 seasons	164
Table 40.	Effect of the interaction between sowing date and yeast	
	on photosynthesis pigments ( mg/g.f.w) of Withania	
	somnifera plant during 2007/2008 and 2008/2009 seasons.	166
Table 41.	Effect of the interaction between sowing date and active	
	dry yeast on some biochemical substances of Withania	
	somnifera plant during 2007/2008 and 2008/2009 seasons.	168
Table 42.	Effect of the interaction between sowing date and yeast	
	on nitrogen, phosphorus, and potassium (%) of	
	Withania somnifera plant during 2007/2008 and	
	2008/2009 seasons	170
Table 43.	Effect of the interaction between sowing date and active	
	dry yeast on active ingredient of Withania somnifera	
	plant during 2007/2008 and 2008/2009 seasons	172
Table 44.	Effect of the combination of treatments between NPK	
	and yeast under different sowing dates on plant height	
	(cm) during 2007/2008 and 2008/2009 seasons	174
Table 45.	Effect of the combination of treatments between NPK and	
	yeast under different sowing dates on number of branches	
	/plant during 2007/2008 and 2008/2009 seasons	175
Table 46.	Effect of the combination of treatments between NPK and	
	yeast under different sowing dates on fresh weight of herb	
	during 2007/2008 and 2008/2009 seasons	176
Table 47.	Effect of the combination of treatments between mineral	
	fertilization and yeast under different sowing dates on	
	herb dry weight /plant (g) during 2007/2008 and	
	2008/2009 seasons	177
Table 48.	Effect of the combination of treatments between NPK and	
	yeast under different sowing dates on root length /plant	
	during 2007/2008 and 2008/2009 season	178