

شبكة المعلومات الجامعية

بسم الله الرحمن الرحم



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 المنافلام بعيدا عن الغبار %٤٠-٢٠ مئوية ورطوية نسبية من ٢٠-١٠ شي درجة حرارة من ٢٥-١٥ مئوية ورطوية نسبية من ٢٥-١٥ المنافلة عن الغبار المنافلة المنافلة





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



بعض الوثائق الاصلبة تالفة



بالرسالة صفحات لم ترد بالاصل



Effect of Saline Irrigation Water on Some Soil Properties and Growth of Certain Wheat and Barley Cultivars

Grown

on a Sandy Calcareous Soil

By

Hussein Mohamed Hadad Mohamed

B. Sc., Agric. (Soils), Assiut University (1999)

Thesis

Submitted in Partial Fulfillment of the Requirements for the Degree of

MASTER IN SOIL SCIENCE

Department of Soils and water

College of Agriculture

Assiut University

2006

Supervised by:

Prof. Dr. M. AbdElRazek.

Prof. Dr. M.A. El-Desoky.

Ass. Prof. Dr. M.S. Ibrahim.

Examined by:

Prof. Dr. M. AbdElRazek.

Prof. Dr. E.M. El-Hadidy.

Prof. Dr. M.A. El-Desoky.

Prof. Dr. M.M. Ei-Desoky.



Effect of Saline Irrigation Water on Some Soil Properties and Growth of Certain Wheat and Barley Cultivars

Grown

on a Sandy Calcareous Soil

By

Hussein Mohamed Hadad Mohamed B. Sc., Agric. (Soils), Assiut University (1999)

Thesis

Submitted in Partial Fulfillment of the Requirements for the Degree of

MASTER IN SOIL SCIENCE

Department of Soils and water

College of Agriculture

Assiut University

2006

Supervised by:

Prof. Dr. M. AbdElRazek.

Prof. Dr. M.A. El-Desoky.

Ass. Prof. Dr. M.S. Ibrahim.

Examined by:

Prof. Dr. M. AbdElRazek.

Prof. Dr. E.M. El-Hadidy.

Prof. Dr. M.A. El-Desoky.

Prof. Dr. M.M. El-Desoky.

APPROVAL SHEET

Effect of Saline Irrigation Water on Some Soil
Properties and Growth of Certain Wheat and
Barley Cultivars Grown on a Sandy Calcareous Soil
By

Hussein Mohamed Hadad Mohamed

This dissertations for the M. Sc. degree has been approved by

MADDAIRazek

E. M. El-Hadidi

m Elbaso D

M.M. EL. DSOUKY

(Committee in charge)

بسمالله الرحمز الرحيم

وَقُل رَّبِ أَدْخِلْنِيمُدْخِلَ صِدْق وَأَخْرِجْنِيمُخْرَجَ صِدْق وَاجْعَل لِمِيرِنَّدُنكِ سُلْطَانا تَصِيراً

صدق الله العظيم

[الإسراء: ٨٠]

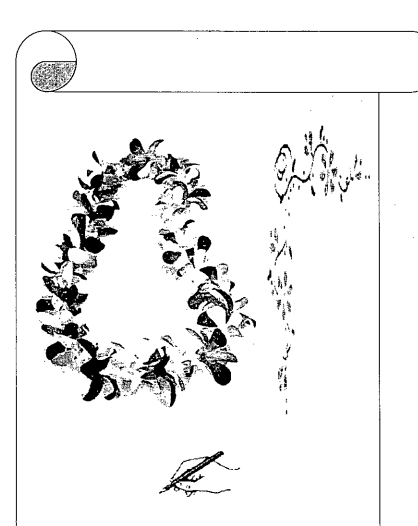




DEDICATION

To my father, mother
my brothers,
my wife a beer and
my daughter mena alla,
my professors,
to any one assisted me,
my hearty thanks, gratefulness
and appreciations









ACKNOWLEDGEMENTS

All gratitude is due to ALLAH who guided and helped me to achieve this work.

The author wishes to express his deepest appreciation and sincere gratitude to Professor Dr. Mohammed Abd El-Razek, Vice Dean of the College of agriculture, Assiut university, for suggesting the problems, continuous encouragement and helpful advice. He never deprived me of the great benefit of his experience in this study.

Many thanks and gratefulness are due to Professor Dr. Mohamed A. El-Desoky. Department of soil and water, College of Agric., Assiut Univ., for his supervision, valuable help and assistance during this work and throughout the writing of thesis.

Thanks and appreciation are due to **Dr. Mohamed Soliman Ibrahim,** Associate Professor, Soil and water Dep., College of Agric.,
South Valley Univ., for his supervision and his kind help throughout this investigation.

Appreciation are also extended to Staff Members of the Department of Soils and Water, University of Assiut.

Finally, I would like to express my deepest respect and appreciation to my father, mother, wife, brothers, daughter and all persons for helping me and encouragement during this work.

Hussein Mohamed Hadad Mohamed



JOHNS PROPERTY NAV	
ers. Earli	
and department of the second s	
meaning the fraction of a charge	
Short I I a married with the	
polytomical type of applications	
M. 14 4 - 72	
Administration of the contract	
entermination of the second of	
Sindered to the second to a virial second to the second to	
MONEY MICH. THE PARTY MAN	
Processor town . gate administration of comb between	
Annual Control of the	
XX 1 ***	
denote and the man to the	
Manager of security to a	
When we was not some	
ATTRICK LAGRETON IN TO 200	
and the second second second second	
Congress amountments Assessed Contract Con-	
special territories and the same	*
and delta to the policy of the	
and the second s	



CONTENTS



CONTENTS

Subject	Page
LIST OF TABLES	I
LIST OF FIGURES	II 1
INTRODUCTION	1
REVIEW OF LITERATURE	3
I. Plant salt tolerance	3
II. Effect of irrigation with saline water on:	6
A. Soil chemical properties	6
B. Available nutrients in soils	8
C. Dry matter	10
D. Plant growth and crop yield	12
E. Nutrient content and uptake by plants	24
MATERIALS AND METHODS	29
1. A pot experiment	29
2. Field experiments	32 -
a. The first season (winter of 2002/2003)	32
b. The second season (winter of 2003/2004)	33
3.Plant sampling and analysis	34
4. Soil samples and analysis	34
RESULTS AND DISCUSSION	37
I. Effect of the Salinity Levels of Irrigation Water on	,
Growth and Nutrient Content of Plants as well as Soil	1
Properties	37
A. Growth of Wheat and Barley Genotypes	37
1- Wheat genotypes	37
2-Barley genotypes	43
B. Nutrient content of wheat and barley plants	50
1. Wheat genotypes	50

Subject	Page
- Nitrogen	50
- Phosphorus	56
- Potassium	57 57
- Calcium	58
- Sodium	59
- Micronutrients	60
2. Barley genotypes -	63
- Nitrogen	63
- Phosphorus	66
- Potassium	67
- Calcium	68
- Sodium	69
- Micronutrients	70
C- Post-Harvest Soil Properties	70
1. Wheat experiment	73
2. Barley experiment	74
II. Irrigation Management of Saline Ground Water	76
A. First season	79 7 0
1. Effect of irrigation Management of Saline Ground	79
Water on Growth, Yield and Yield Components of Barley.	79
a. Plant growth	79
b. Yield and yield components	86
2. Effect of Irrigation Management of Saline Ground	90
Water on Nutrient Content of Barley	
a. Barley straw	90