

تبيكة المعلومات الجامعية

Cierin Terring (2007)





تبيكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكترونيا



جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها على 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



بعض الوثائق الأصلية تالفة



ثبكة المعلومات الجامعية



SALT TOLERANCE OF SOME AGRICULTURE CROPS DURING EARLY GROWTH STAGES

BY

MOHAMED AHMED EL-SAID EL-SHAZLY

A Thesis Submitted in Partial Fulfillment Of The Requirements for the Degree

Of

MASTER OF SCIENCE

Agricultural science (Soil sciences)

Department of Soil Faculty of Agriculture, Moshtohor Zagazig University, Benha Branch

B .V1-7

2001



SALT TOLERANCE OF SOME AGRIDULTURE CROPS DURING EARLY GROWTH STAGES

BY

MOHAMED AHMED EL-SAID EL-SHAZLY

This thesis for M. Sc. Agric. (Soils), Moshtohor Zagazig University, Benha Branch

Under the Supervision of: prof. **Dr Samir Mohamed Abd El-Aziz**Prof. of Soil Science, Agric. Res. Center, Giza, Egypt.

Prof. **Dr Mohamed El-Said Ali** Prof. of Soil Science, Moshtohor, Zagazig University.



Approval Sheet -

SALT TOLERANCE OF SOME AGRICULTURE CROPS DURING EARLY GROWTH STAGES

BY

MOHAMED AHMED EL-SAID EL-SHAZLY

This thesis for M.Sc .Agric . (Soils), Moshtohor Zagazig University, Benha Branch

Approved by:

Prof. Dr Rafat sorour El-Said Abd El-AAJ
Prof. of Soil Science .. L. S. .. Clb. e. El Cl.

Prof. Dr Ahmed Said Ahmed Prof. of Soil Science

Prof. Dr Mohamed El-Said Ali
Prof. of Soil science M. El. Sayed. Ali

Prof. Dr Samir Mohamed Abd El-Aziz
Prof. of Soil science Al. Al. A. Z.

Date of Examination:

/ 2001



ACKNOWLEDGMENT

The author wishes to express his deep gratitude and appreciation to Prof. **Dr. Mohamed El-Saeyd Ali,** Soil Department, Faculty of Agriculture, Moshtohor Zagazig University, Benha Branch and Prof. **Dr. Samir. M.Abdel-Aziz,** Soils, Water and Environment Research Institute, Agriculture, Research Center for suggesting the problem, supervision, continuous helping and introducing all facilities needed throughout the hole investigation and during writing the manuscript.

Also the author expresses his deep thanks to. Dr-M.S.Awad, Dr-M.A.Nasif, and Dr-A.R.Ahmed for providing facilities for certain phase of the work.

Also, the author expresses his deep thanks to all the staff member of Soils, Water and Environment Research Institute, Agriculture, Research Center for their support during the course of this study.

4.1. Germination studies:	33
4.1.1. Germination rate:	33
4.1.2. Germination percent:	34
4.1.3. Germination strength:	39
4.2. Effect of salinity on the dry matter yield	<u> </u>
of plants:	43
Jidiles.	50
	50
4.3.2. Chloride:	51
4.3.3. Nitrogen:	52
4.3.4. Phosphorus:	58
4.3.5. Potassium:	59
4.3.6. Micronutrients:	65
MMARY	73
Germination experiment:	73
Growth and uptake experiment:	74
FERENCES	77
abic Summary	