

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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

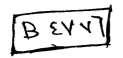
تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل



PATHOGENS CONTROL ON GROWTH AND YIELD OF SUGAR BEET

By

REHAB TAWDY BEHAIRY B. SC. AGRIC. (AGRONOMY) EL-ZAGAZIG UNIV. (1997)

THESIS
SUBMITTED IN PARTIAL FULFILLMENT
OF
THE REQUIREMENT FOR THE DEGREE OF
MASTER OF SCIENCE

IN
AGRICULTURAL SCIENCE
(AGRONOMY)

DEPARTMENT OF AGRONOMY &
AGRICULTURAL MECHANIZATION
FACULTY OF AGRICULTURE AT MOSHTOHOR
ZAGAZIG UNIVERSITY

BENHA BRANCH

2001

APPROVAL SHEET

EFFECT OF TRANSPLANTING AND SOME SOIL PATHOGENS CONTROL ON GROWTH AND YIELD OF SUGAR BEET

BY REHAB TAWDY BEHAIRY

B. Sc. Agric., (Agronomy), Moshtohor, Zagazig Univ., 1997.

This thesis for M.Sc. degree has been approved by:

Prof. Dr. A. I. Allam

Deputy Director, ARC

Prof. Dr. ELS. H.M. Hefni. Langued Hefue

Prof. of Agron., Fac. of Agric., Moshtohor, Zgazig Univ.

Prof. Dr. A.S. El-Debaby A.S. El-Debaby Brof. of Agron., Fac. of Agric., Moshtohor, Zgazig Univ.

Prof. Dr. M.M. A. El-Kholi A. El-Kholi A. El-Kholi

Prof. of plant pathologist, Sugar crops Res. Inst. ARC.

Dr. S. A. Mehelsen S. A. S. Mehasen

Assist. Prof. of Agron., Fac. of Agric., Moshtohor, Zgazig Univ

Date of examination 22 / 8/2001





EFFECT OF TRANSPLANTING AND SOME SOIL PATHOGENS CONTROL ON GROWTH AND YIELD OF SUGAR BEET

By

REHAB TAWDY BEHAIRY

B. Sc. Agric. (Agronomy) El-Zagazig Univ. (1997)

Under the supervision of

PROF. DR. A.S. EL-DEBARY

Prof. of Agron. Dept. of Agron., Fac. of Agric., Moshtohor

PROF. DR. ELS.H.M. HEFNI

Prof. of Agron. Dept. of Agron., Fac. of Agric., Moshtohor

PROF. DR. M.A.M. EL-KHOLI

Prof. of Plant Pathologist, Sugar Crops Research Institute (SCRI), Agricultural Research Center (ARC)

			-

ACKNOWLEDGMENT

The author wishes to express her deepest gratitude and appreciation to *PROF. DR. A.S. EL-DEBABY*, Professor of Agronomy, Faculty of Agriculture, Moshtohor, Zagazig University, for his supervision, valuable guidance and constructive criticism throught the course of this study and the preparation of this manuscript.

I wish to extend my thanks to *PROF. DR. ELS. H. M. HEFNI*, Professor of Agronomy, Faculty of Agriculture, Moshtohor, Zagazig University, for supervision, suggesting the problem, guidance during this study.

Sincere thanks are due to *PROF. DR. M. A. M. EL-KHOLI*, Professor of Agricultural Research Centre (ARC) for his supervision and continuous help throughout the course of this study and suggesting the problem guidance and encouragement, valuable advice and kind help throughout the investigation.

Thanks also extended to **Dr. A. M.H.Esh,** Researcher, Plant Pathologist, SCRI, ARC, for his gracious help throughout this study.

Special gratitude and thanks are due to my father *PROF*. *DR. T.Gh. BEHAIRY*.

Sincere thanks are also due to all members of Seed Technology Department of Agricultural Research Centre especially *PROF. DR. M.I. EL-AMERY*, for his help during the course of this study.

TABLE OF CONTENTS

Subject	Page
Introduction	1
Review of literature	3
Effect of transplanting	3
I. Effect of transplanting on growth of sugar beet	3
II. Effect of transplanting on yield and its quality	
of sugar beet	5
II. Effect of calcium treatments	9
III. Effect of fungicide treatments	11
Material and methods	14
Results and discussion	21
I. 1. Growth of Sugar beet.	21
II. Effect of planting method	21
III. Effect of calcium application	33
III. Effect of fungicide treatment on growth of sugar	42
beet	
2. Yield, and its quality	52
I. Effect of planting methods on sugar beet yield	
and root character	52
II. Effect of calcium application on sugar yield	
and root characters	61
III. Effect of fungicide application on sugar yield	
and root characters	64

Subject	Page	
3. Quality characters of sugar beet		
I. Effect of planting method		
II. Effect of calcium application		
III. Effect of fungicide treatment		
Interaction between planting method and calcium application	75	
2. Interaction between planting methods and fungicide treatments	78	
3. Effect of interaction between calcium and fungicide treatment	81	
4. Effect of interaction between planting method, calcium application and fungicide treatments.	83	
5. Effect of interaction between calcium application and fungicide treatments on yield and quality characters	86	
6. Interaction effect of planting method and fungicide treatment	89	
II. Pot Experiment		
I. Effect of infestation		
II. Effect of planting methods		

-