





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية 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







EFFECT OF WEED CONTROL ON YIELD AND QUALITY FOR SOME GENOTYPES IN FLAX

BY

AHMED MOHAMED AHMED MOUSA

B.Sc., Higher Institute, of Agric – Co – operation, Shubra (1982) High Diploma (Agronomy), Al- Azhar University, 1998

THESIS

Submitted in partial Fulfillment of the

Requirements for the degree

Of

MASTER OF SCIENCE

IN

AGRICULTURE

(Agronomy)

Department of Agronomy

Faculty of Agriculture

Al – Azhar University

1422 A.H.

2002 A.D.

Magn



TITLE: EFFECT OF WEED CONTROL ON YIELD AND QUALITY FOR SOME GENOTYPES IN FLAX

NAME: AHMED MOHAMED AHMED MOUSA

THESIS
Submitted in partial Fulfillment of the Requirements for the degree
Of
MASTER OF SCIENCE
IN
AGRICULTURE
(Agronomy)

Department of Agronomy Faculty of Agriculture Al- Azhar university

> 1422 A.H 2002 A.D

Supervisory Committee:prof. Dr. MAHMOUD. S. El SAIED. OSMAN

Prrofessor of Agronomy, Faculty of Agriculture, Al - Azher University

Prof. Dr. MOHAMED. SH. ANWAR SALEM

Professor of Agronomy, Faculty of Agriculture, Al – Azher University

Prof. DR. MOHAMED EL. FAROUK MAHMOUD Professor of Fiber Crops Research Section



APPROVAL SHEET

NAME: AHMED MOHAMED AHMED MOUSA

TITLE: EFFECT OF WEED CONTROL ON YIELD AND QUALITY FOR SOME GENOTYPES IN FLAX

THESIS
Submitted in partial Fulfillment of the
Requirements for the degree

Of MASTER OF SCIENCE

IN
AGRICULTURE
(Agronomy)

Department of Agronomy Faculty of Agriculture Al- Azhar university

> 1422 A.H 2002 A.D

APPROVED BY :-

Prof. Dr. GAMAL. EL. DIN. H.M EL. SHIMY

Professor of Fiber Crop Research Section

Prof. DR. NAYER . EB. DARWEISH

Professor of Agronomy, Faculty of Agriculture, Al - Azher University

Prof. Dr. MOHAMED. SH. ANWAR SALEM

Professor of Agronomy, Faculty of Agriculture, Al – Azher University



To Spirit
My Perants,
My Wife and
your family and My
Childrens

ACKNOWLED GEMENT

I whishes to express my sincere appreciation and gratitude to Prof. **Dr: Mahmoud.S EL.Said Osman** Professor of Agronomy, Faculty of Agric., Al – Azhar Univ., for supervision, suggesting the problem, valuable guidance and constructive criticism through the course of this investigation

Special grateful appreciation and debtednes extended, to prof **Dr**: **Mohamed. SH. Anwar Salem** Professor of Agronomy, Faculty of Agric., Al – Azhar Univ for his supervision, valuable advice, continuous help and time offered throughout the program of this study and during the preparation of the manuscript.

Scincere. Thanks are extended to **Dr: Mohamed EL.Farouk Mahmoud** Professor of Fiber Crop Section A. R. C. Valuable advice and continuous help me for this work

Deep gratefully acknowledges the cooperative of all friends from fiber crob section at Gemmeiza for their valuable help during the progress of this work. I express my gratitude to my family, and my brothers for their help patiences and encouragements during this study.