سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



GENETIC IMPROVEMENT VIA SELECTION IN MAIZE

By SHABOON ABD El-AZIZ MANSOUR SHABOON

B.Sc. Agric. (Agronomy) Minufiya University, 1998

Thesis

Submitted in Partial Fulfillment of The Requirements for the

Degree of

Master of Science

in Agricultural Sciences (Agronomy)

Faculty of Agriculture Cairo University

2004

10000

.

Approval Sheet

GENETIC IMPROVEMENT VIA SELECTION IN MAIZE

BvSHABOON ABD EL-AZIZ MANSOUR **SHABOON**

For the Degree of Master of Science in Agricultural Sciences (Agronomy)

Approved by

Dr. FAWZY ABD EL MAGEED SALAMA

Deputy Director of Field Crops Research Institute. Leader of the National Maize Research program, Agricultural Research Center

Dr. MAZHAR MOHAMED FAWZY ABDALLA

Professor of Agronomy & plant Breeding, Faculty of Agriculture. Cairo University

Professor of Agronomy & plant Breeding,
Faculty of Agriculture,
Cairo University (Supervisor)

Dr. AHMED MEDHAT MOHAMED AL-NAGGAR
Professor of Agronomy & plant Breeding.

Faculty of Agriculture, Cairo University (Supervisor)

(committee in charge)

Mazhar M.F. Abdalla

Deposted in the Faculty Library Date 29 / 6 / 2004

ATV THE CONTROL OF THE

and the second of the second o

GENETIC IMPROVEMENT VIA SELECTION IN MAIZE

Thesis

By

SHABOON ABD EI-AZIZ MANSOUR SHABOON

For the Degree of
Master of Science in Agricultural Sciences
(Agronomy)
Faculty of Agriculture, Cairo University

Supervision committee

Dr. AHMED MEDHAT MOHAMED AL-NAGGAR

Professor of Crop Breeding, Faculty of Agriculture, Cairo University

Dr. MOHAMED REDA ALI SHABANA

Professor of Crop Breeding, Faculty of Agriculture, Cairo University

Dr. SADEK EL-SHAHHAT SADEK

Head of the National Maize Campaign, Agricultural Research Center

ACKNOWLEDGMENT

Thanks to ALLAH, the most Merciful and the most Beneficial. I wish to express my deepest gratitude and appreciation to Prof. Dr. Ahmed Medhat Al-Naggar, professor of crop breeding, Fac. of Agric., Cairo Univ. and the Chairman of the supervisors committee for valuable guidance, great help, devoted efforts and sincere concern for supervising the study and constructive guidance throughout the preparation of this manuscript.

Sincere thanks and grateful appreciation are extended to **Prof. Dr. Mohamed Reda Ali Shabana**, professor of plant breeding, Fac. of Agric., Cairo Univ. for his supervision, valuable advice, helpful suggestion and time offered throughout the experimental work of this study and preparation of the manuscript.

Grateful appreciation and deepest gratitude are also extended to **Prof. Dr. Sadek El-Shahhat Sadek**, Head of the National Maize campaign for his supervision, valuable advice, continuous help throughout the progress of this study and during the preparation of the manuscript.

My deepest gratitudes are offered to Porf. Dr. Fawzy A. Salama, Deputy Director of Field Crops Res. Inst. and leader of the National Maize Res. Program, and Prof. Dr. Hamdy Y. El-Shaerbeiny leader of the Breeding Component of the National Maize Res. Program, for providing all facilities used in the experiments and Prof. Dr. Galal M. Mahgoub, of the National Maize Res. Program, ARC, Giza for his help and advice during the statistical analysis of this study.

I feel deeply thankful to all staff members and technicians of Maize Research Section at Sids Agric., Res., Station of ARC, for their valuable help. Special thanks are extended to Dr. Atef A. Mahmoud, Senior Researcher for his continuous help and advice, Dr. Mohamed E. Abd El-Azeem, Researcher for his valuable help and efforts offered during the experimental work of this study and Mr. Hamdy E. Gammee, Assistant Researcher, for his appreciable help and efforts offered during the work of this study.

Many thanks are also extended to Dr. Ahmed A. Morsy, Senior Researcher, Centeral Lab. of the Experimental designs and Statistical analyses Res. Inst., ARC, for his help in statistical analyses of this study and to Dr. Mohammed M. Ewis, Researcher of Soil and Water Inst., ARC, for his help in taking soil-water table measurements in the experimental filelds of this work and Mr. M. Abu El-Fetouh for his help in typing the manuscript.



TO THE SOUL OF MY FATHER TO MY MOTHER

MY SISTERS,

MY BROTHERS,

MY WIFE,

AND MY DAUGHTER

MARWA.