

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

APPLICATION OF CERTAIN SELECTION TECHNIQUES IN EVALUATING AND MAINTAINING EGYPTIAN COTTON VARIETIES.

By

Bedair Moustafa Ramadan Gooda. B.Sc. (Agric.) Al-Azhar Univ., 1993

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree

MASTER OF SCIENCE

IN AGRONOMY

Department of Agronomy

Faculty of Agriculture at Kafr El-Sheikh

Tanta University

Supervised by

Prof. Dr.

Prof. Dr.

Mohamed Shehata El-Keredy Professor of crop Science, Agron. Dept. Faculty of Agriculture, Kafr El-Sheikh,

Tanta University

Abdel-Aziz Galal Abdel-Hafez Professor of crop Science, Agron. Dept. Faculty of Agriculture, Kafr El-Sheikh, Tanta University

Prof. Dr.

Ahmed Fouad Hassan El-Okkia

Vice Director of Cotton Research Institute Agriculture Research Center

(2001)

APPLICATION OF CERTAIN SELECTION TECHNIQUES IN EVALUATING AND MAINTAINING EGYPTIAN COTTON VARIETIES.

By

Bedair Moustafa Ramadan Gooda. B.Sc. (Agric.) Al-Azhar Univ., 1993

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree

MASTER OF SCIENCE

IN AGRONOMY

Department of Agronomy
Faculty of Agriculture at Kafr El-Sheikh
Tanta University
(2001)

Aproved by:
Prof. Dr. Adel Diz Jala
Prof. Dr. M S El Kededy
Prof. Dr. R. A. El Refacy
Prof. Dr. EL. Hily
(Committee in Charge)
Submitted to the Faculty Library:
Date/ 2001.



ACKNOWLEDGEMENT

I want to express my deep gratitude and sincere appreciation to **Prof. Dr. Mohamed Shehata El-Keredy** Prof. of Crop Science, Faculty of Agricultural Kafr El-Sheikh Tanta University for supervision valuable guidance, encouragement during the progress of the work.

Special thanks and deep gratitude are also due to **Prof. Dr. Abdel-Aziz Galal Abdel-Hafez** Prof. of Crop Science,
Faculty of Agricultural Kafr El-Sheikh Tanta University for
Supervision, valuable advice during the progress of this work
and requiring of the manuscript.

Deep gratitude and many thanks are also due to **Prof. Dr. Ahmed fouad Hassan El-Okkia** Vice Director of Cotton Research Institute Agriculture Research Center for Supervision, Continuous interest, for his great help during the progress of this work and help in Preparation of the manuscript.

Thanks are also due to the staff members of the Department of Agronomy Faculty of Agriculture, Kafr El-Sheikh, Tanta University, for their contribution in the academic part of may study.

Many thanks are due to all the staff members of Maintenance Research of cotton varieties Division, cotton Research Institute, Agriculture Research Center and providing facilities during this study are highly acknowledged.

I wish to thank my Family members for their moral and inspiration during the tenure of may study.



DEDICATION

To

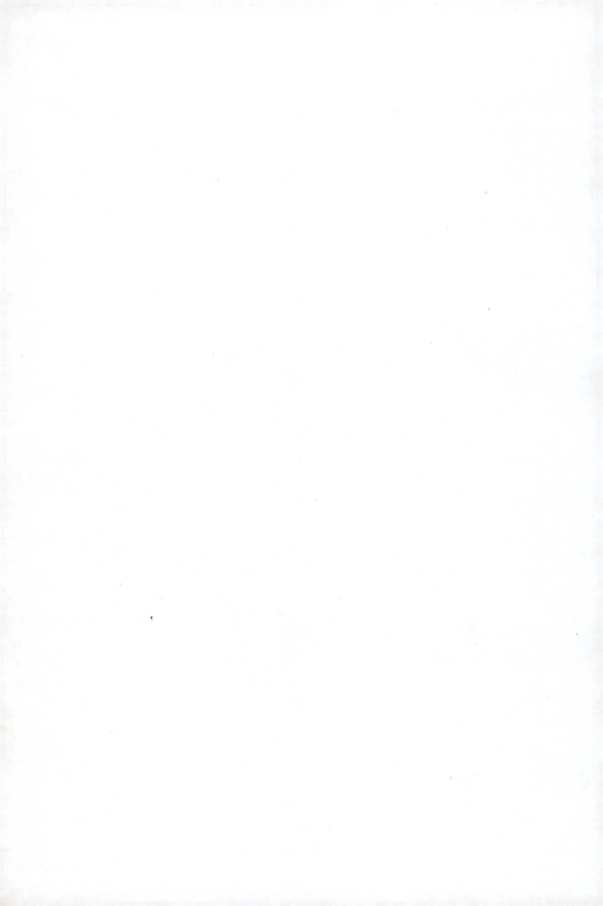
My Father, Mother,

Sisters, Brothers

and

Grandmother Rawhia

& Grandfather



CONTENTS

PA	4GE
1. INTRODUCTION	1
2 DEVIEW OF LITERATURE	4
2.1 action applied to yield components in cotton	5
2.2 Section index	12
2.3 Application of selection index	14
2.4 Solection for earliness in cotton	20
2.5 Pagis for selection indices	22
2.5.1 Estimates of variance and covarinces	
components Genotypic variance of a trait has	23
been defined by.	
2.5.2. Estimates of relative economic values	24
2.5.2. Estimates of coefficients of phenotypic	
weights (h's)	24
2.6 Kinds of selection indices	25
2 MATERIALS AND METHODS	27
THE DISCUSSION	48
4.1 Mach ranges phenotypic (P.C.V.) and	
Armio II V I COILLE EILS VI VALIANCE	
and havitability estimates (II)	53
1.2 Phenotypic, genotypic and environmental	C 18
lations	61
1.2 The phonetypic weights (b's)	71
4.4. Design and actual advances in line yield "	74
4 7 I amount in earliness index	84
A C Marine wonges phenorypic and genotypic	
ce i to of variability ii C. i.	
CCV) and heritability estimates for	01
1- atad twaits	91
unselected traits	93
4.8 Evaluation experiment for an selection	97
indices	104
5. SUMMARY	110
CDEEEDENCES	110
ARABIC SUMMARY	

