





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







RESPONSE OF SOME FLAX STRAINS TO ROW SPACING AND PHOSPHORUS FERTILIZATION

BY

TAHA AHMED MOHAMED SALIM OMAR

A thesis submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

in
Agricultural Science
(Agronomy)

Department of Agronomy and Agricultural Mechanization Faculty of Agriculture, Moshtohor Zagazig University, Benha Branch

(Section)

2002

B 9.471

. .*

RESPONSE OF SOME FLAX STRAINS TO ROW SPACING AND PHOSPHORUS FERTILIZATION

BY

TAHA AHMED MOHAMED SALIM OMAR

B. Sc. Agric., Zagazig Univ., 1994 M. Sc. Agric., Zagazig Univ., 1998

Under the Supervision of:

Prof. Dr MOHAMED KASSEM MOHAMED

Professor of Agronomy,

Faculty of Agriculture, Moshtohor, Zagazig University.

Prof. Dr ADLEY MOHAMED MORSY

Professor of Agronomy,

Faculty of Agriculture, Moshtohor, Zagzig University.

Prof. Dr MOHAMED EL-FAROUK MAHMOUD

Professor of Agronomy, Fiber Crops Res. Dept., Field Crops Res. Inst., A.R.C.



Approval Sheet

RESPONSE OF SOME FLAX STRAINS TO ROW SPACING AND PHOSPHORUS FERTILIZATION

BY

TAHA AHMED MOHAMED SALIM OMAR

B. Sc. Agric., Zagazig Univ., 1994 M. Sc. Agric., Zagazig Univ., 1998

This thesis for Ph.D degree has been

Approved by:

Prof. Dr EL-GHAREIB ABD- ALLAH EL-GHAREIB E.L.Ghareib Professor of Agronomy, Faculty of Agriculture, Al- Azhar University.

Prof. Dr MOHAMED KASSEM MOHAMED M. M. Mohamed Kassem Professor of Agronomy,
Faculty of Agriculture, Moshtohor, Zagazig University.

Prof. Dr ADLEY MOHAMED MORSY
Professor of Agronomy,
Faculty of Agriculture, Moshtohor, Zagzig University.

Prof. Dr MOHAMED EL-FAROUK MAHMOUD M. Flancet
Professor of Agronomy,
Fiber Crops Res. Dept., Field Crops Res. Inst., A.R.C.

Dr. MOHAMED H. TAGELDIN
Associate Prof. of Agronomy,
Faculty of Agriculture, Moshtohor, Zagzig University.

Date of Examination: / / 2002



ACKNOWLEDGEMENTS

First of all, ultimate thanks are to due to ALLAH.

I wish to express my appreciation and gratitude to Prof. Dr. Mohamed Kassem Mohamed, Agronomy Department, Faculty of Agriculture at Moshtohor, Zagazig University, for his valuable advice, continuous help during this investigation and preparation of the manuscript.

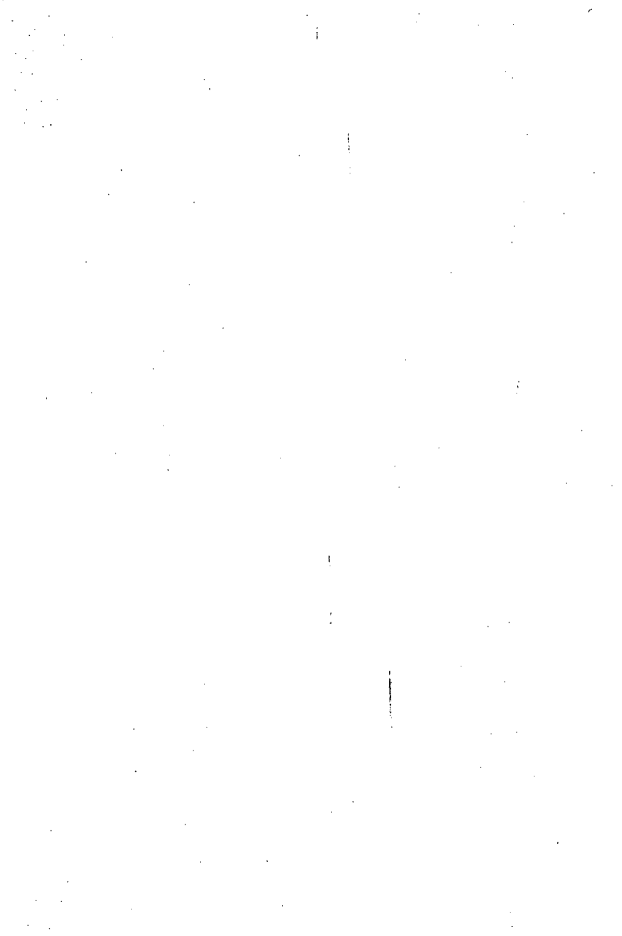
Sincere apperciation to late Prof. Dr. Abd El-Azem Mohamed Badr, member of the supervision committee for his valuable help and support.

Great thanks are also due to Prof. Dr. Adley Mohamed Morsy, Agronomy Department, Faculty of Agriculture at Moshtohor, Zagazig University, member of the supervision committee for his valuable help.

Thanks are also due to Prof. Dr. M. El-Farouk, Fiber Crops Res. Section, Agric. Res. Center, for supervision, cooperation and continuous throughout the experimental work.

Many thanks are also due to Dr. Taha A. Abo- Zaied, Researcher of Agronomy, Fiber Crops Res. Section, Agric. Res. Center, for his valuable advise and continuous help during this work.

Special appreciation to my parents and my brothers for encouragement and support.



CONTENTS

	Page
INTRODUCTION	1
REVIEW OF LITERATURE	2
1. Effect of row spacing	2
2. Effect of phosphorus fertilizer rates	5
3. Genotype differences	9
4 Correlation studies in seed and straw yields	13
MATERIALS AND METHODS	17
RESULTS AND DISCUSSION	23
Growth characters	23
a- Effect of row spacing	23
b- Effect of phosphorus fertilizer rates	25
c-Genotype differences	28
Yield components	30
a- Effect of row spacing	30
b- Effect of phosphorus fertilizer rates	33
c-Genotype differences	36
Yields	40
a- Effect of row spacing	40
b- Effect of phosphorus fertilizer rates	43
c-Genotype differences	45
Quality characters	48
a- Effect of row spacing	48
b- Effect of phosphorus fertilizer rates	50
c-Genotype differences	52
Correlation studies in seed and straw yields	54
SUMMARY	65
REFERENCES	73
ARABIC SUMMARY	

