

## بسم الله الرحمن الرحيم



-Call 1600-2

COERCE CORRECTO





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



CORRECT CORRECTOR



## **جامعة عين شمس** التمثية الالكتاءني والمكاوفيلم

التوثيق الإلكتروني والميكروفيلم قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



COEFFEC CARBURATOR





بعض الوثائق

الأصلية تالفة



COLEGO COLEGORIO





بالرسالة صفحات

لم ترد بالأصل



COEFECT CARGINATION

BIEV9.



# MINUFIYA UNIVERSITY FACULTY OF AGRICULTURE DEPARTMENT OF AGRICULTURAL BOTANY

# PHYSIOLOGICAL STUDIES ON TOLERANCE OF SOME VARIETIES OF FABA BEAN PLANTS UNDER LEAST WATER REQUIREMENTS.

A thesis submitted in partial fulfillment

For the degree of

**Doctor of Philosophy** 

In

Agricultural science "Agricultural Botany" By

Adel El-Garhy Mohamed El-Garhy

M.sc. Agric science (Agricultural Botany), 1996

Shibin El. Kom 2002

, .

.

#### APROVAL SHEET

#### PHYSIOLOGICAL STUDIES ON TOLERANCE OF SOME VARIETIES OF FABA BEAN PLANTS UNDER LEAST WATER REQUIREMENTS.

### By

#### Adel El-Garhy Mohamed El-Garhy

For the PhD. Dgree in Agricultural Botany

Approved by:

(Committee in Charge)
Date 15/1/2002

• 

.

#### CREDIT SHEET

(supervision committee)

The Thesis Entitled: Physiological studies on tolerance of some varieties of faba bean plants under least water requirements.

Presented by: Adel El-Garhy Mohamed El-Garhy

M.sc. Agric (Agricultural Botany)

Has been supervised by:

**1-Prof. Mahmoud I.Hassan** Professor of Agric. Botany

**2-Prof. Ahmed A.Gendy**Professor of Agric. Botany

**3 - Prof. Ansary E.Moftah** Prof. of. Agric. Botany

4 - Prof. Mervat E. Sorial
Professor of Agric. Botany

M. Hane

Arisary &- Maffah

Menuat E-Sorial

Academic staff members of the department of Agricultural Botany, Faculty of Agric. Minufiya University, Shibin El-Kom, Egypt.

Commence of the first of the second

#### **ACKNOWLEDGMENT**

I'm deeply thankful to ALLAH, by the grace of whom, this work was possible.

Sincere thanks and deep gratitude due to Prof. Dr. Mahmoud I.Hassan, Professor of Agricultural Botany, Faculty of Agric. Minufiya University Shebin El-Kom for suggesting the problem, supervison and guidance during the course of this study, his help is very much appreciated.

Thanks also to Prof. Dr. Ahmed A. Gendy, professor of Agricultural Botany, Faculty of Agric. Minufiya University, Shebin El-Kom for his vauable supervision during the course of this study.

Sincerest appreciation to Prof. Dr. Ansary E.Moftah professor of Agricultural Botany Department, Faculty of Agriculture, Minufiya University, for his suggesting the problem, supervision help, advice, and crticism through out this work.

The author expresses her sincerest appreciation for the effort and guidance of **Prof.** Dr.Mervat E Sorial, proffesor of Agric. Botany at the same Faculty, whose keen supervision and continuous help are gratefully acknowledged.

Appreciations also to all members of Department of Agric. Botany, Minufiya Univ. and members of the Agric.



Station in Zarzoura for their helps and assistance during the work in this investigation.

Sincerest appreciation to Prof. Dr.Osman A. Abo-Grab Physiology Department Field Crops Institue Gemiza Station and all members of Physiology Department for their helps.

Sincerest appreciation to Prof. Dr. Mahmoud Zaki hed Legumes Field Crops Institue and all members of Legumes Department for their helps and assistance during the work in this investigation.

I wish to express my great indebetdness and infinite affection to my father, my mother and my wife for their valuable help and continuous encouragement.

. .