

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

Response of roselle "Hibiscus sabdariffa L." plant to some growth conditions

BEY

By

Hyam Abd El-Azim Abd El-Gawad B. Sc. High Agric. Co. Up. Institute, 1996.

Thesis

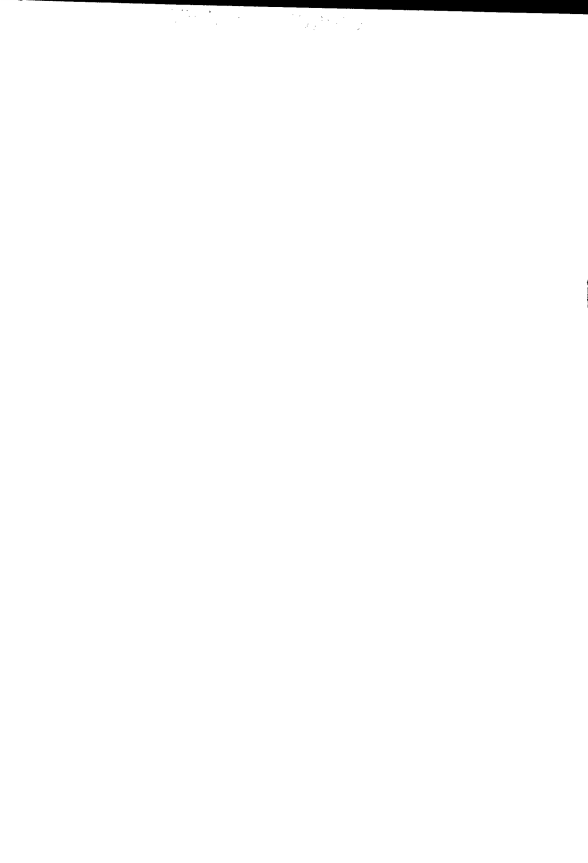
Submitted in partial Fulfillment of the requirement for the Degree of Master of Agric., Science

In

(Plant physiology)
Department of Agricultural Botany,
Faculty of Agriculture, Moshtohor

ZAGAZIG UNIVERSITY (BENHA BRANCH)

2001



APPROVAL SHEET

Zagazig University (Benha Branch)

Faculty of Agriculture, Moshtohor.

Department of Agricultural Botany.

Name: Hyam Abd EL-Azim Abd EL-Gawad.

Title: RESPONSE OF ROSELLE "Hibiscus sabdariffa L." PLANT TO SOME GROWTH CONDITIONS.

Thesis submitted for the Degree of master of Agric. Science In plant physiology.

Approved by:

Prof. Dr. ali H. Shaheen

Prof. of plant. anatomy

Faculty of Agriculture, Moshtohor,

Zagazig University (Benha branch).

Prof. Dr. Ansay E. Moftah

Prof. of plant. Physiology

Faculty of Agriculture, Shebin EL-Koum,

Monufiya University.

Prof. Dr. Said Ali El Desauk

Prof. of plant physiology.

Faculty of Agriculture, Moshtohor,

Zagazig University (Benha branch).

Date: 2 / 7/2001

SUPERVISION SHEET

Name: Hyam Abd El-Azim Abd El-Gawad.

Title: RESPONSE OF ROSELLE "Hibiscus sabdariffa L." PLANT TO SOME GROWTH CONDITIONS

SUPERVISORS:

Prof. Dr. SAID A. EL-DESOUKY.

Prof. of plant physiology. Department of Agricultural Botany Moshtohor, Benha Branch, Zagazig University.

Dr. AMIRA ABD EL-FATTAH EL- NABARAWY

Lecturer of plant physiology, Department of

Agricultural Botany Moshtohor, Benha Branch,

Zagazig University.

ACKNOWLEDGEMENT

With all respect and many thanks to ALLAH for his Caring, aiding and helping me to find group of great professors-ALLAH bless them and help them to achieve their goals – who kindly help me with their knowledge and their experience that were the great help for me to be useful person for society in the future.

Prof. Dr. SAID A. EL-DEAUKY, Dr. AMIRA ABD EL-FATTAH EL NABARAWY, for their supervisions and great help until this study being completed.

Furthermore, Dr. ZAKARIA MOHAMMED KHEDER. Associate Prof. of Plant physiology, of Agricultural Botany Moshtohor. Benha Branch, Zagazig University. and Dr. FATEN HASSAN. Lecturer of Plant anatomy, Agricultural Moshtohor. Benha Branch, Zagazig University.

With my respect, many thanks to all persons give me the support and help.

CONTENTS

Title	Page
INTRODUCTION	1-3
REVIEW OF LITERATURE	4-14
I- Effect of different nutrients on vegetative growth	4
II- Reproductive growth	9
MATERIALS AND METHODS	15-24
RESULTS AND DISCUSSION	25-111
I- Root growth	25
II- Shoots growth	42
III- Leaf growth	57
IV- Fruits yield and their characteristics	73
Chemical constituents in stems, leaves, sepals and seeds	
at harvest time	104-111
SUMMARY	112-117
REFERENCES	118-134
A vahia Summary	1-8