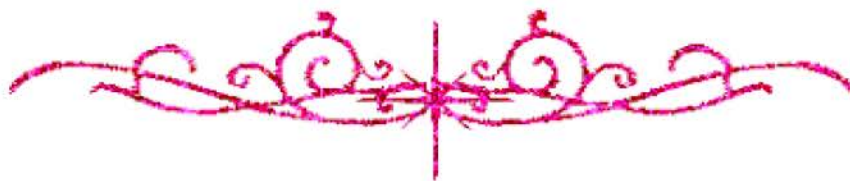


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

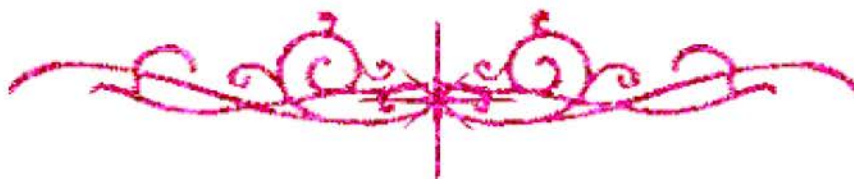
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علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



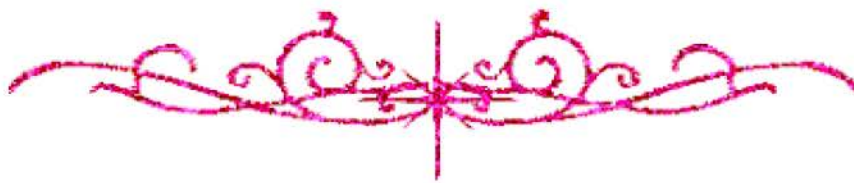
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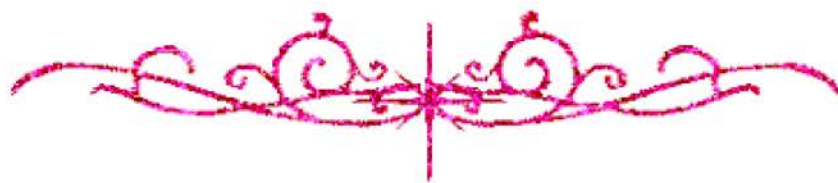


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل





ALEXANDRIA UNIVERSITY
Faculty of Agriculture
(Saba Basha)

B17 VVA

STUDIES ON MICROPROPAGATION IN SOME SOLANACEOUS VEGETABLE CROPS

By

MONA MOHAMED YOUSRY GABER MOHAMED KAMEL

**A Thesis Submitted on Partial Fulfillment of the Requirements
Governing the Award of the Degree
of**

**MASTER OF AGRICULTURAL SCIENCES
(HORTICULTURE - VEGETABLES)**

PLANT PRODUCTION DEPARTMENT

UNIVERSITY OF ALEXANDRIA

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MONA MOHAMED YOUSRY GABER MOHAMED KAMEL

For the Degree of

MASTER OF AGRICULTURAL SCIENCES
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Examiner's Committee :

Approved

Prof. Dr. HOSSAM EL-DIN M. F. EL-WAKIL

Prof. of Genetics,
and Dean of Faculty of Agriculture,
(Saba Basha), Alexandria University.

H. F. El-Wakil

Prof. Dr. SAMIR KAMEL EL-SEIFI

Prof. of Vegetable Crops,
Faculty of Agriculture (Ismaailia),
Suez Canal University.

Samir El-Seifi

Prof. Dr. ALY IBRAHIM ALY EBIDA

Prof. of Vegetable Crops,
and Vice Dean for Post Graduate Studies,
Faculty of Agriculture (Saba Basha),
Alexandria University.

Aly Ibrahim Aly Ebida

SUPERVISION'S COMMITTEE

Prof. Dr. ALY IBRAHIM ALY EBIDA

Professor of Vegetable Crops,
and Vice Dean for Post Graduate Studies,
Faculty of Agriculture (Saba Basha),
Alexandria University.

Prof. Dr. AHMAD MAHMOUD EL-GAMAL

Professor of Vegetable Crops,
Plant Production Department,
Faculty of Agriculture (Saba Basha),
Alexandria University.

Dr. ALY ADNAN AWAD GABAL

Lecturer of Vegetable Crops,
Plant Production Department,
Faculty of Agriculture (Saba Basha),
Alexandria University.

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