

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

EFFECT OF LASER AND SOME HUMIC SUBSTANCES ON THE PROPAGATION OF APPLE AND PEAR

Thesis

Submitted to National Institute of Laser Enhanced Science (NILS)

Cairo University, Cairo, Egypt

For the degree of Ph.D

In Laser Sciences

(Photochemistry and Photobiology)

BY

MOHMMED IBRAHIM MOHMMED ELSAYED B.Sc. (Agronomy), Fac. Agric., Cairo Univ., Egypt, 1996. M.Sc. laser science (Horticulture),NILS, Cairo Univ., Egypt, 2004.

SUPERVISED BY

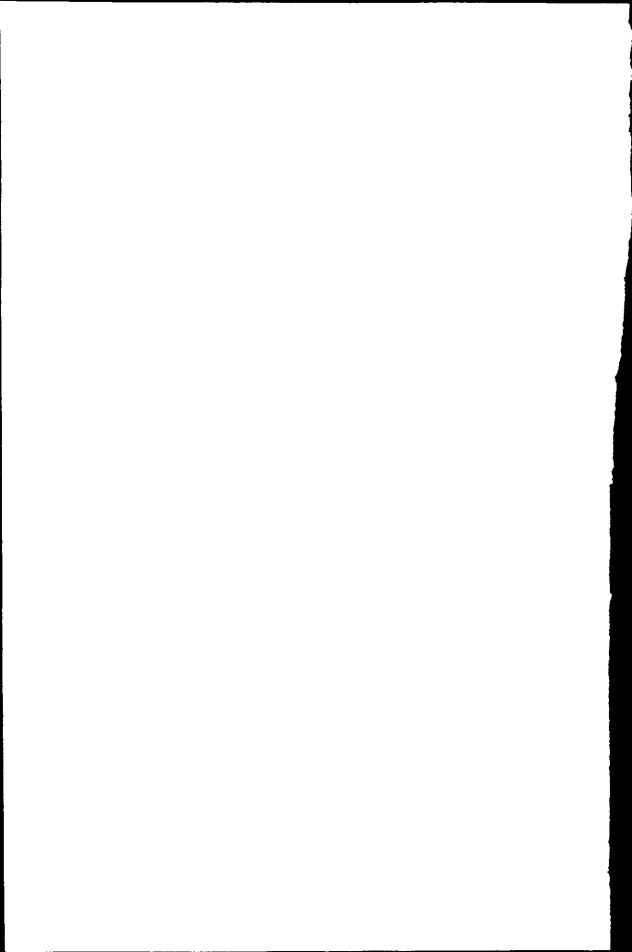
Prof Dr. El Sayed Abd-El-Magied EL-Sherbini
Prof. of photochemistry and Photobiology, National Institute of Laser
Enhanced Science (NILS), Cairo University, Cairo, Egypt

Dr. Adel . El-Nozahy

Lecture of opto electronics, National Institute of Laser Enhanced Science (NILS), Cairo University, Cairo, Egypt

Prof Dr. El-Gharib . S. El-Banna.

The former director of Hortculture Institute, Agriculture Researche Center, Giza, Egypt



Supervisors

Prof Dr. El Sayed Abd-El-Magied EL-Sherbini
Prof. of photochemistry and Photobiology,
National Institute of Laser Enhanced Science (NILS),
Cairo University, Cairo, Egypt

Dr. Adel . El-Nozahy

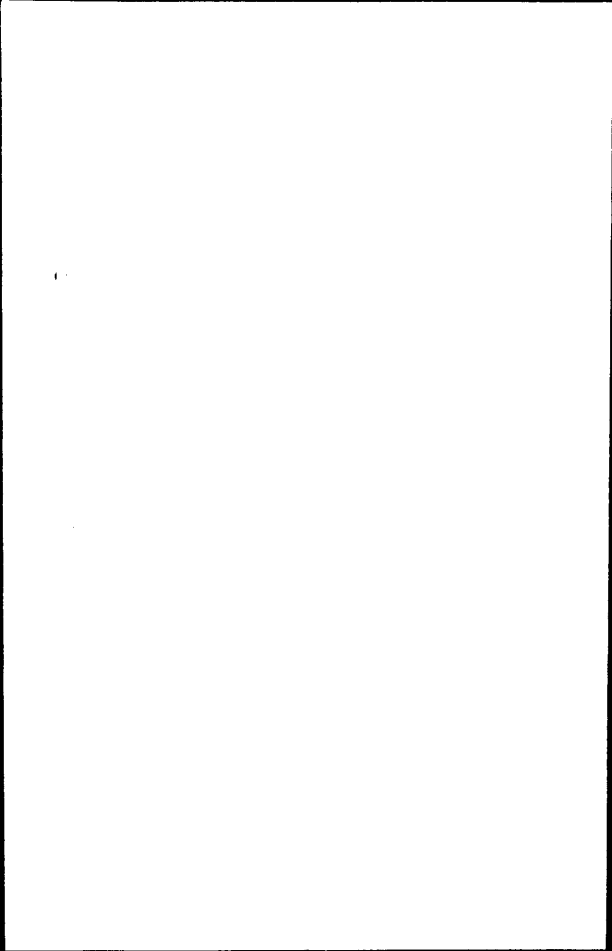
Lecture of opto electronics,

National Institute of Laser Enhanced Science (NILS),

Cairo University, Cairo, Egypt

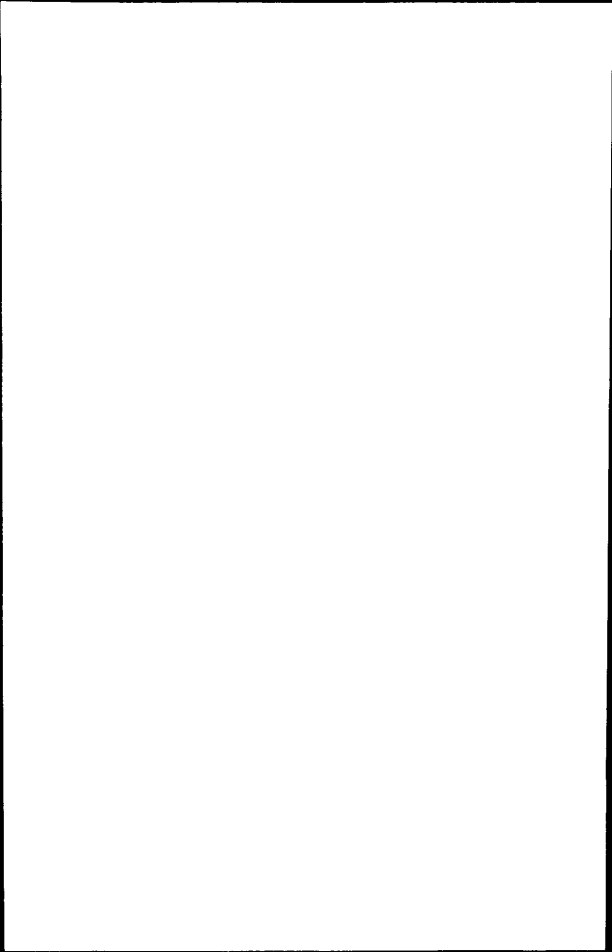
Prof. Dr. El-Gharib. S. El-Banna.

The former director of Hortculture Institute,
Agriculture Researche Center,
Giza, Egypt



APPROVAL SHEET

Titel of thesis: Effect of laser and some humic substances on the propagation of apple and pear
Degree: Ph.D.in Laser Sciences (Photochemistry and Photobiology)
Name of the student: Mohmmed Ibrahim Mohmmed ELSayed
Approved by:
Prof. Dr. El Sayed Abd-El-Magied EL-Sherbini
Dr. Adel . El-Nozahy
Prof. Dr. El-Gharib. S. El-Banna. G. L. R.
Date: / /



ACKNOWLEDGEMENT

I thank God for the little Knolede that he has communicated to me. It is only by his well that our goals to me, providing me with opportunities that have improved the quality of my life.

I wish to express my sincere thanks, deepest gratitude and appreciation to **Prof** .**Dr.** El Sayed Abd-El-Magied EL-Sherbini Professor of photochemistry and Photobiology at National Institute of laser enhanced science (NILS), Cairo University and **Prof**. **Dr.** El-Gharib . S. El-Banna. The former director of Horticulture Institute, Agriculture Research Center for suggesting the problem, supervision, continued assistance and their guidance through the course of study and revision the manuscript of this thesis.

Sincere thanks to *Dr. Adel.El-Nozahy*. Lecture of opto electronics at the Department of Measurement ,Environmental and Agriculture applications, National Institute of laser enhanced science, Cairo University, for sharing in supervision.

Grateful appreciation is also extended to all staff members of of Measurement ,Environmental and Agriculture applications, National Institute of laser enhanced science, Cairo University.

Special deep appreciation is given to my father, my late mother, my wife, my daughter and sisters. Also I feel deeply grateful to my dear country Egypt.

DEDICATION

I dedicate this work to whom my heart felt thanks; to the soul of my mother and my wife Samar and my daughter Salma for their patience and help, as well as to my Father and sisters Ghada and Heba for all the support they lovely offered along the period of my post graduation.

