سامية محمد مصطفى



شبكة المعلومات الحامعية

## بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

### جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

### قسو

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



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

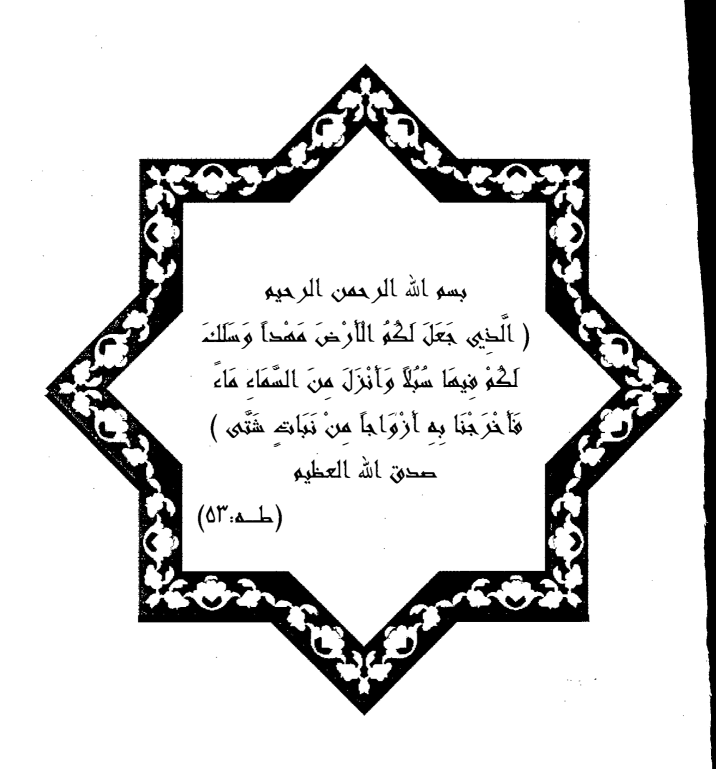
سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل





BIOTIA

## Department of Environmental, Chemical And Agricultural Applications National Institute Of Laser Enhanced Science (NILES) CAIRO UNIVERSITY GIZA, ARE

# PRECISION LAND LEVELING NEEDS IN RELATION TO WATER MANAGEMENT AND ON-FARM ENERGY UNDER AGRICULTURAL INTENSIFICATION CONDITIONS

#### By

#### RANIA KHAMIS IBRAHEM MOHAMED AHMED B.Sc. Agri. (Agric. Mech.), Cairo Univ., 1995

#### **THESIS**

### Submitted for The Degree Of Master Of Science

IN

LASER SCIENCE
(Laser Application In Agricultural Engineering)

#### SUPERVISED BY

Prof. Dr. Ahmed El-Raie Emam Suliman Prof. of Agricultural Engineering (Supervisor) Fac. of Agriculture, Cairo Univ. **Dr. Adel Moharam Raafat El- Nozahy**Assist. Prof. Of optoelectronics.
National Institute of Laser Enhanced sciences
NILES, Cairo Univ.

2003





# PRECISION LAND LEVELING NEEDS IN RELATION TO WATER MANAGEMENT AND ON-FARM ENERGY UNDER AGRICULTURAL INTENSIFICATION CONDITIONS

#### By

#### RANIA KHAMIS IBRAHEM MOHAMED AHMED

This thesis for Master's Degree
In Laser Science (Laser Application In Agricultural Engineering)

Department of Environmental, Chemical and Agricultural Applications,
National Institute of Laser Enhanced Science (NILES)

Cairo University

Cairo, ARE

#### **SUPERVISION COMMITTEE:**

Prof. Dr. Ahmed El-Raie Emam Suliman

Prof. of Agricultural Engineering Faculty of Agriculture, Cairo University.

Egypt.

Dr. Adel Moharam Raafat El- Nozahy

Assist. Prof. of Optoelectronics

National Institute of Laser Enhanced sciences NILES,

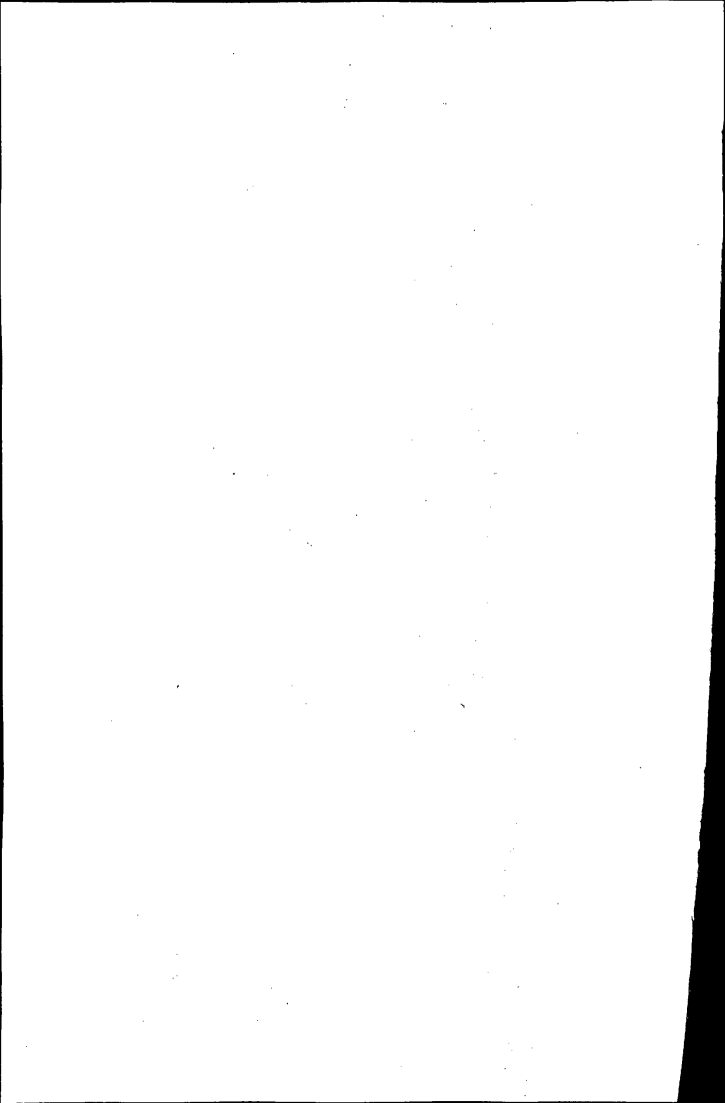
Cairo University.

Egypt.

2003

جامعت الشاهره النراسات العليا المعهد الرومي لعلوم الليز

A- El-Roie



#### APPROVAL SHEET

# PRECISION LAND LEVELING NEEDS IN RELATION TO WATER MANAGEMENT AND ON-FARM ENERGY UNDER AGRICULTURAL INTENSIFICATION CONDITIONS

#### By

#### RANIA KHAMIS IBRAHEM MOHAMED AHMED

This thesis for Master's Degree
In Laser Science (Laser Application In Agricultural Engineering)

Department of Environmental, Chemical and Agricultural Applications, National Institute of Laser Enhanced Science (NILES) Cairo University Giza, ARE

#### **HAS BEEN APPROVED BY:**

#### Prof. Dr. Ahmed El-Raie Emam Suliman

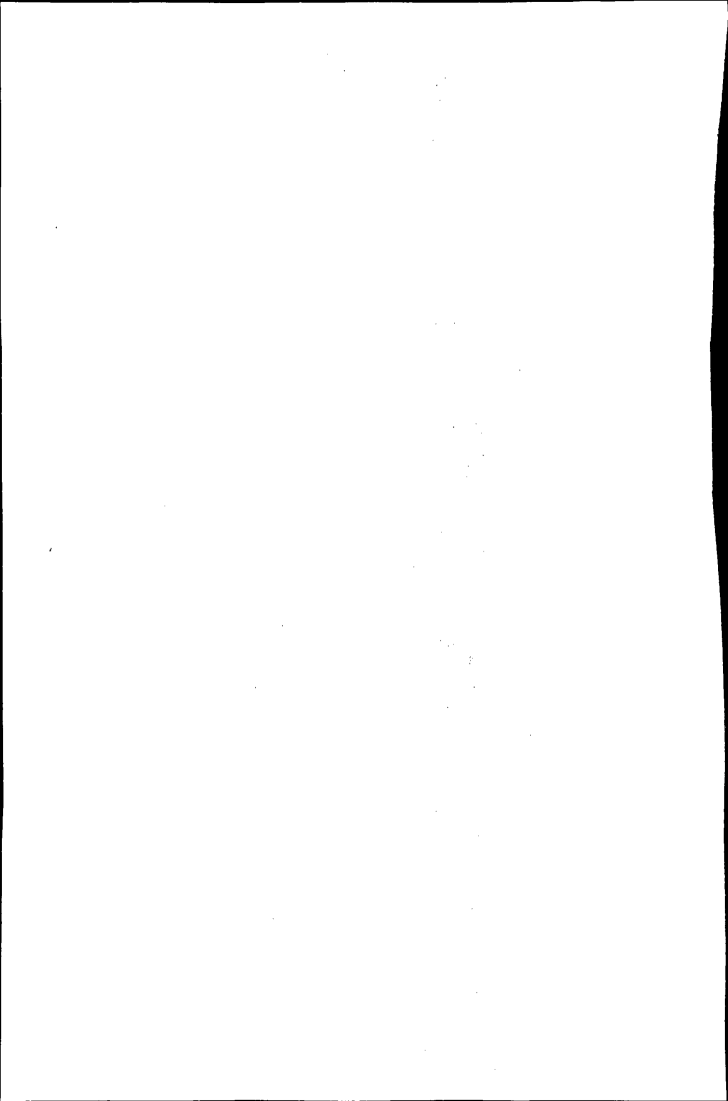
Prof. of Agricultural Engineering Faculty of Agriculture, Cairo University. Egypt.

#### Prof. Dr. Samir Ahmed Tayel

Prof. and Head of Agric. Eng. Dep. Faculty of Agriculture, Al-Azhar University. Egypt.

#### Prof. Dr. Peter Waller

Prof. of Agric. And Bio-systems Engineering University of Arizona USA.



#### **Acknowledgment**

The author expresses his deep appreciation and sincere gratitude to **Professor Dr. Ahmed El-Raie Emam Suliman**, Professor of Agricultural engineering, Faculty of Agriculture, Cairo University, Giza, ARE. **Professor Suliman's** sincere supervision, encouragement, invaluable guidance, constructive criticisms and motivation did greatly contribute to improve the quality of this research.

The author also expresses his deepest thanks and sincere gratitude to **Dr. Adel El-Nozahy**, Assistance Professor at National Institute of Laser Enhanced Science (NILES), Cairo University, Giza, ARE. His sincere supervision, encouragement, invaluable guidance and constructive criticism were integral in making this work possible.

This acknowledgment is extended to **Professor Dr. Yahia Bader** Dean of NILES, **Professor Dr. M. Abd El-Hareth** Vice Dean of NILES, and **Professor Dr. M.H. Abdel- Kader** Vice Dean of NILES for giving me the possibility to complete this study in NILES.

The author expresses his deep appreciation to **Professor Dr. Peter Waller** for giving his time to review this thesis.

During this study there have been people who contributed to the completion of this study. I want to take the opportunity to thank them all, especially to Dr. S.E. El-Khatib, Dr. A.A. El-Behery, Dr. Sahar Ali and Dr. H. E. Osman.

Thankful to all colleagues at Agricultural Engineering Research Institute, and to all workers at Sides Agricultural Farm Research Station, Agricultural Research Center, Ministry of Agriculture, for their continues assistance.

Finally, I owe a special debt to my family, especially to my parents and brother for their encouragement and patience throughout my master program.

e

:

. ...

### **LIST OF CONTENTS**

1. INTRODUCTION.	1
2. REVIEW OF LITERATURE	4
2.1. Effect Of Land Leveling	4
2. 2. Survey And Earth Work Volume	8
2. 3. Effect Of Land Leveling On Water Management	12
2.4. Effect Of Land Leveling On Power Requirement	18
2.5. Effect Of Land Leveling On Machine Performance	22
2.6. Effect Of Land Leveling On Soil Physical Properties	23
2.6.1 Soil bulk density	24
2.6.2 Soil porosity and voids ratio	25
2.6.3 Penetration resistance	26
2.7. Effect Of Land Leveling On Yield	28
2.8. Effect Of Intercropping On Maize And Soybean	31
2.8.1 Effect of intercropping on plant character	31
2.8.2 Effect of intercropping on yield	33
2. 9. Cost Analysis	36
3. MATERIAL AND METHODS	39
3.1. Material	39
3.1.1The agricultural tractor	39
3.1.2 Unit of laser control equipment	39
a) Transmitter	39
b) Control box	43
c) Receiver -mast	43
d) Receiver unit	46
e) Telescoping grade rod	46
3.1.3 Agricultural implements	48
a) Conventional hydraulic land leveler	48
3.1.4 Instruments	48
a) Pump	48