





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية







STUDIES ON NITROGEN STATUS IN SOME SOILS OF KALUBIA GOVERNORATE BY

Doaa Mohamed Rahmadan Abo-Basha

B.sc. Agricultural Science (Soils)
Faculty of Agriculture, Moshtohor
Zagazig University (Banha branch) 1997

A thesis submitted in partial fulfillment of the requirements for the degree of

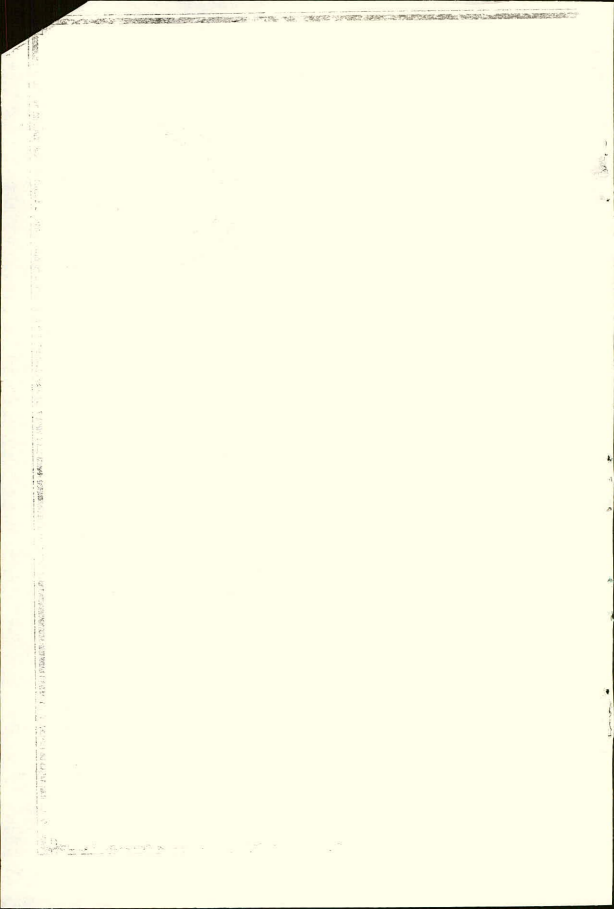
MASTER OF SCIENCE in Soil Science

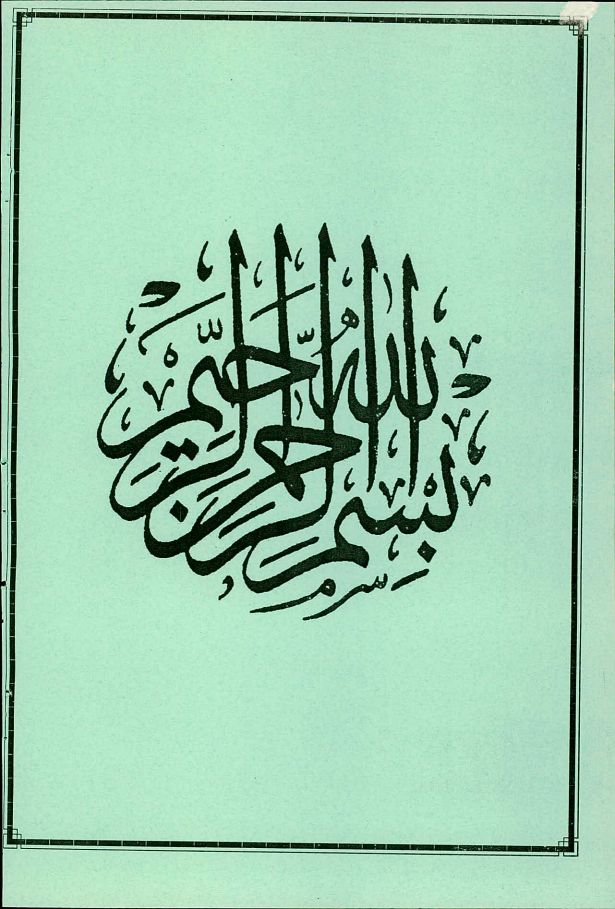
TO
Department of Soils,

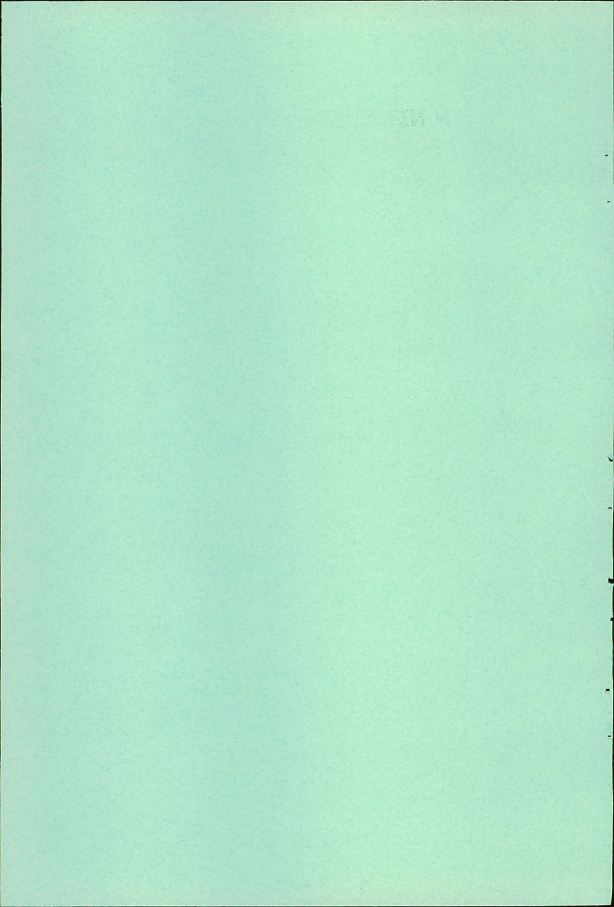
Faculty of Agriculture, Moshtohor

Zagazig University (Banha Branch)

B Ggv.







STUDIES ON NITROGEN STATUS IN SOME SOILS OF KALUBIA GOVERNORATE

By

Doaa Mohamed Ramadan Abo-Basha

B.sc. Agricultural Science (Soils) Faculty of Agriculture, Moshtohor Zagazig University (Banha branch) 1997

Under the supervision of:

Dr. Soltan Abdel-Hamied Soltan

S.A. Solan

Asst. Prof. of soil science, Faculty of Agric. Moshtohor, Zagazig university (Banha Branch)

Dr. Omar Hussieny El-Hussieny Omar. Elahusieng

Lecturer of soil science, Faculty of Agriculture at Moshtohor, Zagazig university (Banha Branch)

Wall PALIF TAME

STUDIES ON NITROGEN STATUS IN SOME SOILS OF KALUBIA GOVERNORATE

By

Doaa Mohamed Ramadan Abo-Basha

B.sc. Agric. Science (Soils) Faculty of Agric., Moshtohor Zagazig University (Banha branch) 1997

This thesis for M.Sc. degree has been approved by:

Prof. Dr. El-Sayed Abdel-Hay Khater. E. A. Khater.....

Prof. of soil science, Faculty of Agriculture, El-Fayoum, Cairo University

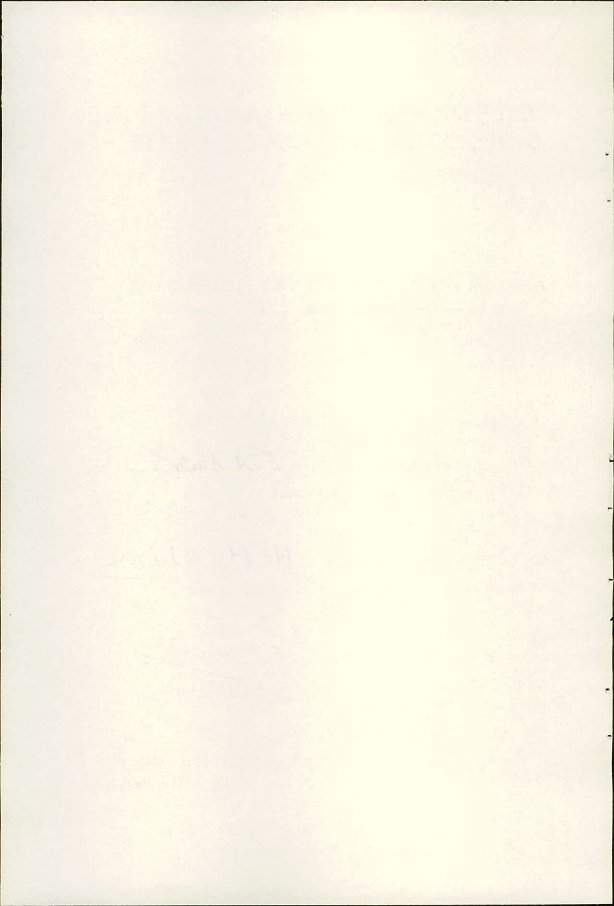
Prof. Dr. Hassan Hamza Abbas ... H. Lt. Abbas

Prof. of soil science, Faculty of Agriculture, Moshtohor Zagazig university (Banha Branch)

Dr. Soltan Abdel-hamied Soltan ... S.A. Soltan

Asst. Prof. of soil science, Faculty of Agriculture, Moshtohor Zagazig university (Banha Branch)

Committee in charge Date: 25/10/2001



ACKNOWLEDGEMENT

The author wishes to express his sincerest gratitude and appreciation to **Dr. S. A. Soltan** Assistant Professor of Soil Science, Faculty of Agriculture at Moshtohor and **Dr. O. H. El-Hussieny**, Lecturer of Soil Science, Faculty of Agriculture at Moshtohor for suggesting the problems, supervision, continuous encouragement, valuable guidance and constructive criticium during the course of this investigation.

Thanks are extended to Dr. A. Khatab and all the Staff Members of Plant Nutrition Department Soil, Water and Environment, Agric. Res. Center and for whose Co-operation has contributed mach to the completion of this work.

