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جامعة عين شمس

شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

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بالرسالة صفحات لم

ترد بالاصل



634, 63

EFFECT OF SOME BIOLOGICAL TREATMENTS ON OLIVE SEEDLINGS

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Thesis

Submitted in partial Fulfillment of the

Requirements for the Degree

Of

DOCTOR OF PHILOSOPHY

In

Agricultural science

(Pomology)

Department of Horticulture

Faculty of Agriculture

Benha University

2006

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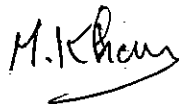
Agricultural science

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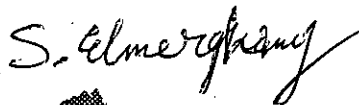
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ACKNOWLEDGEMENT

Beginning Thanks to GOD for aid me in this work until it reached end.

The investigator is indebted by great gratitude to **Prof. Dr. Mahamed Abd El- Wahab Khamis**, Professor of Pomology, Fac. of Agric., Benha Univ. for his energetic supervision, suggesting the research problem, planning of this investigation, great help., valuable support, sincere advice and constructive criticism during the period of this study and continuous help to finish it.

The author wishes to express his deepest gratitude and sincerest appreciation to **Prof. Dr. Mohamed Mohamed Sharaf** Professor of Pomology Fac. of Agric., Benha Univ. for his constructive criticism kind help and valuable guidance throughout the course of this study.

I wish to express thanks to **Dr. Sabry Merghany Osman** associate Professor of Pomology in Desert Research center for his supervision valuable suggestion during the course of his investigation and great help during the field work in this study.

Appreciation is also- due to **Dr. Magdy A.M. EL- Tayp**, Research of Soil Microbiology, Desert Research Center for given me a hand help in soil analysis studies.

My deep thanks are also to the late **Mr. Abd -El Ftahh Omar** my brother for supplying me with any help need for my work.

Lastly, I would like to express my thanks to my family specially my husband, my sons for giving me their wholehearted support, and showing great patience during this work.

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