

سامية محمد مصطفى



شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



سامية محمد مصطفى



شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



سامية محمد مصطفى



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



سامية محمد مصطفى



شبكة المعلومات الجامعية



بعض الوثائق الأصلية تالفة



سامية محمد مصطفى



شبكة المعلومات الجامعية



بالرسالة صفحات
لم ترد بالأصل



STUDIES ON SEED TRANSMITTED DISEASES OF SOME LEGUME CROPS

BY

HATEM MOHAMED ALI EL-ZEFZAF

B. Sc. Plant Pathology, Minufiya University, 1982

M. Sc. Plant Pathology, Minufiya University, 1991

THESIS

Submitted in Partial Fulfillment for the
Requirements for the Degree of

DOCTOR OF PHILOSOPHY

IN

Agricultural sciences

Plant Pathology

Department of Agricultural Botany

Faculty of Agriculture

Minufiya University

2001

B

13949

Approval Sheet

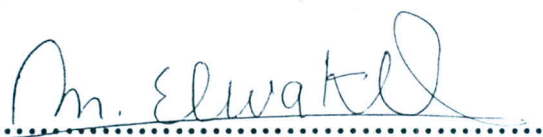
Name: Hatem Mohamed Ali El - Zefzaf

Title : STUDIES ON SEED TRANSMITTED DISEASES OF
SOME LEGUME CROPS

Thesis Submitted for the Degree of
DOCTOR OF PHILOSOPHY

IN
Plant Pathology

Thesis has been approved by:

Prof. Dr. \ Mohamed A., ElWakil.....

Prof. of Plant Pathology, Faculty of Agriculture, Mansoura
University.

Prof. Dr.\ Said Ahmed Mohamed Omar

Prof. of Plant Pathology & Head of Food Legume and Forage
Diseases Dept., Plant Diseases Institute, A.R.C.

Prof. Dr.\ Mohamed Nazim Sayed Ahmed

Prof. of Plant Pathology & Vice President of Minufiya University.

Prof. Dr.\ Muhammadi Zaki El-Shanawani.....

Prof. of Plant Pathology, Faculty of Agriculture, Minufiya
University.

SUPERVISION COMMITTEE

Prof. Dr. Mohamed Nazim Sayed Ahmed

Professor of Plant Pathology

Vice President of

Minufiya University

.....

Prof. Dr. Muhammadi Zaki El-Shanawani

Professor of Plant Pathology

Faculty of Agriculture

Minufiya University

.....

Acknowledgement

The author is very grateful to Prof. Dr. M. Nazim, Prof. of plant pathology and vice president of Minufiya Univ. for his supervision and guidance during the course of this study. His help is very much appreciated.

The author is very grateful to Prof. Dr. M. Z. El-Shnawani, Prof. of plant pathology Fac. of Agric., Minufiya Univ. for his supervision, his kind help and criticism during the investigation

Thanks are also due to Prof. Dr. A. A. El-Wakil and all staff members of Seed Pathology Dept., Plant Pathology Institute, Agric. Res. Cent. And to all staff members of Agric. Bot. Dep. Minufiya Univ. for their help throughout this work.

CONTENTS

	Page
INTRODUCTION	1
REVIEW OF LITERATURE	3
MATERIALS AND METHODS	46
EXPERIMENTAL RESULTS	66
I- Survey of fungi associated with some leguminous crops	66
1- Frequency of fungi associated with chickpea	66
2- Frequency of fungi associated with cowpea	68
3- Frequency of fungi associated with bean	70
4- Frequency of fungi associated with faba bean	72
5- Frequency of fungi associated with Pea	74
6- Frequency of fungi associated with soybean	76
II- Distribution of fungi associated with different cultivars of bean at different locations	78
1- Minufiya governorate	78
2- Kalubiya governorate	80
3- Giza governorate	83
4- Ismailia governorate	85
5- Dakahliya governorate	90
III- Distribution of fungi associated with different parts of bean seeds	93
1- Fungi associated with apparently infected seeds	93
2- Fungi associated with apparently healthy seeds	94
IV- Artificial inoculation	96
A- Effect of inoculum level	96
B- Pathogenicity test	100
V- Physiological studies.	105
1- Effect of different media on <i>Colletotrichum lindemuthianum</i>	105

	Page
2- Effect of different temperatures on <i>C. lindemuthianum</i>	108
3- Effect of different carbon sources on <i>C. lindemuthianum</i>	111
VI- Response of some bean cultivars to	115
1- <i>Colletotrichum lindemuthianum</i>	115
2- <i>Rhizoctonia solani</i>	117
3- <i>Sclerotinia sclerotiorum</i>	117
VII- Effect of seed dressing fungicides on nodulation	
and plant growth	121
1- <i>Colletotrichum lindemuthianum</i>	121
2- <i>Rhizoctonia solani</i>	121
3- <i>Sclerotinia sclerotiorum</i>	124
IX- Host rang	126
X- Transmission rate of anthracnose	
<i>C. lindemuthianum</i> by bean seeds	128
XI- Effect of plant age on anthracnose development on bean	130
XII- Integrated disease control	132
1- Biological control	132
A- Laboratory experiment	132
B- Greenhouse experiment	135
2- Effect of plant extracts on growth of <i>C. lindemuthianum</i>	139
3- Effect of Chemical control	145
A- Effect on controlling seedling damping off	145
B- Effect on controlling infected plants	147
C- Efficiency of seed dressing fungicides	150
XIII- Effect of anthracnose disease on chemical contents	152
1- Effect on seed contents of moisture	152