

127, 17 27, 17 (20) 77, 17 (20









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





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

STUDIES ON POWDERY MILDEW DISEASE ON TOMATOES IN EGYPT

By SABER HABIB HAROUN

B.Sc. in Plant Pathology, 1971, Fac. Agric., Ain Shams Univ. M.Sc. in Plant Pathology Fac. Agric., Ain Shams University, 1978

Thesis Submitted in Partial Fulfillment

of The Requirements for the Degree of

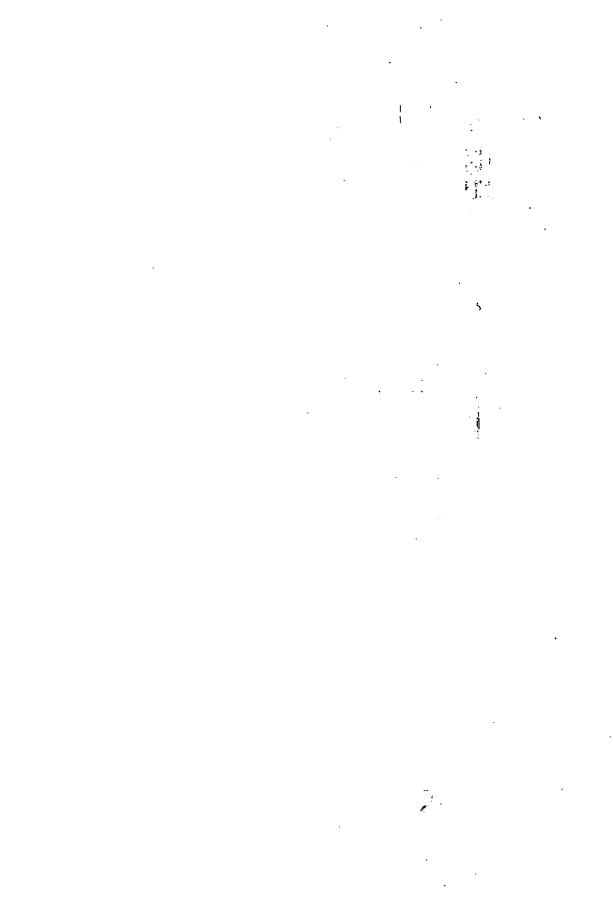
DOCTOR OF PHILOSOPHY

ln

(PLANT PATHOLOGY)

Department of Agricultural Botany (Plant Pathology) Faculty of Agriculture, Moshtohor Zagazig University, Benha Branch EN SSU

2002



STUDIES ON POWDERY MILDEW DISEASE ON TOMATOES IN EGYPT

By SABER HABIB HAROUN

B.Sc. in Plant Pathology, 1971, Fac. Agric., Ain Shams Univ. M.Sc. in Plant Pathology Fac. Agric., Ain Shams University, 1978

Under the Supervision of:

Prof. Dr. Abdel-Moneim I.I. El-Fiki

Prof. of Plant Pathology, Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

Prof. Dr. Nagi G. H. Awad

Prof. of Plant Pathology, Vegetable Plant Disease Research Department, Plant Pathology Institute, Agricultural Research Center, Ministry of Agiculture



Approval Sheet

STUDIES ON POWDERY MILDEW ON **TOMATOES IN EGYPT**

Ву SABER HABIB HAROUN

B.Sc. in Plant Pathology, 1971, Fac. Agric., Ain Shams Univ. M.Sc. in Plant Pathology Fac. Agric., Ain Shams University, 1978

This Thesis for Ph.D. degree has been approved by:

Prof. Dr. Farouk Mohamed Barakat

Prof. of Plant Pathology Fac. Agric., Cairo Univ.

Prof. Dr. Raouf Nageub Fawzy

Prof. of Plant Pathology, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

Prof. Dr. Abdel-Moneim I. I. El-Fiki

Prof. of Plant Pathology, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch

F.M. Barakat

21- filling A-1-1-(Supervisor)

Date: 19/6/2002

. . 11. \$ • ; ;, ; .

Contents	Page
ACKNOWLEDGMENT	rage
INTRODUCTION	1
REVIEW OF LITERATURE	3
MATERIALS AND METHODS	41
RESULTS	64
1. Disease survey:	
Effect of atmospheric elements on disease incidence and development	64
or condition powdery infinitely.	<i>(A</i>
Morphological characters of the disease-causal organism:	64
2- Oreemouse studies:	71
1- Pathogenicity:	73
2- Varietal reaction :	73
3- Host range :	73
4. Cross inoculation between different plant genera and different	75
isolates of L. taurica:	~ .
3- In Vitro studies:	76
Germination of Leveillula taurica-conidia:	, 80
Effect of some plant extracts, plant oils and mineral oils on conidial	80
germmating.	80
Effect of some fungicides on conidial germination:	0.5
Number of stomata and epidermal hairs:	82
Biochemical studies associated with disease development:	84
1- Chlorophyll and carotene contents	86
2- Sugar contents :	86
3- Phenol contents:	89
4- Free amino acid contents:	90
5- Ascorbic acid contents (vitamin c):	93
6- Growth regulator contents :	97
7- Oxidative enzyme activities :	98
4- Disease control:	103
1-Effect of spraying with come plant and	103
1-Effect of spraying with some plant products and extracts on powdery mildew severity in greenhouse:	
2-Effect of some fungicides on powdery mildew severity in	$\times 103$
	•
3-Effect of some funcicides on powdame 11	106
3-Effect of some fungicides on powdery mildew severity in open fields DISCUSSION	107
ENGLISH SUMMARY	110
REFERENCES	129
ARABIC SUMMARY	135

The second secon

.

. .

·

·

·

ACKNOWLEDGMENT

Praise and thanks to God, the most merciful for assisting and directing me to the right way

The author wishes to express his deepest gratitude and indebtedness to the senior supervisor of the present work *Prof. Dr. Abdel-Moneim Ibrahim Ismaiel El-Fiki,* Professor of Plant Pathology, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ. Benha Branch for his constructive supervision, valuable advice, kind guidance and for his help in putting thesis in its final form.

The author also wishes to express his deepest gratitude to *Prof. Or. Nagi George Hanna* **Awad**, Professor of Plant Pathology, Vegetable Plant Disease Research Department, Plant Pathology Institute, Agricultural Research Center, Ministry of Agriculture, for his help and supplying all required facilities during this investigation.

Thanks are also due to *all staff members* of the Fungi and Plant Pathology Branch, Agric. Botany Dept., Fac. Agric., Moshtohor, Zagazig Univ., Benha Branch for their kindness and technical assistance.

