

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

PROGRESSIVE STUDIES ON STRIPE AND LEAF RUSTS OF WHEAT AND THEIR CONTROL

 \mathcal{B}_{y}

Abd El-Aziz Abd El-Naser Mohamed Aly

B.Sc. Agric. (Plant Pathology), El-Azhar Uniy., 1994 M.Sc. Agric. (Plant Pathology), Zagazig Univ. (Benha Branch) 1999

E. VI UP

Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of DOCTOR OF PHILOSOPHY In PLANT PATHOLOGY

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

SUPERVISION COMMITTEE

Prof. Dr. Nawal Abd El-Moneim Eisa

Professor of Plant Pathology

Agric. Botany Dept., Fac. Agric., Moshtohor

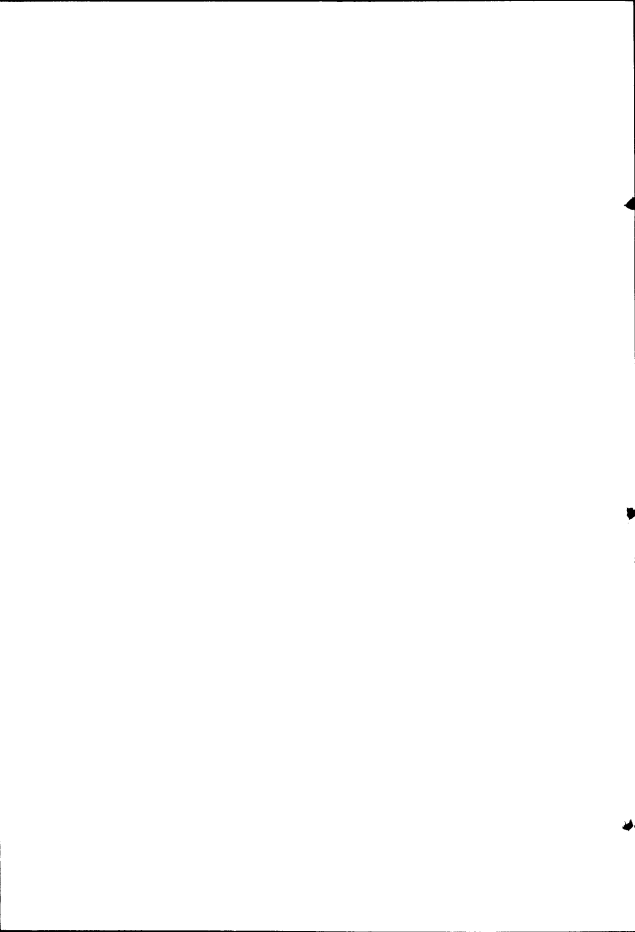
Zagazig Univ. Benha Branch,

Prof. Dr. Salah El-Deen Abu El-Naga

Professor of Plant Pathology
Sakha Agric. Res. Station, Kafr El-Sheikh
Agric. Research Centre (ARC)

Dr. Gehad Mohamed Desouky El-Habbaa

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



APPROVAL SHEET

PROGRESSIVE STUDIES ON STRIPE AND LEAF RUSTS OF WHEAT AND THEIR CONTROL

 B_y

Abd El-Aziz Abd El-Naser Mohamed Aly

B.Sc. Agric. (Plant Pathology), El-Azhar Univ., 1994 M.Sc. Agric. (Plant Pathology), Zagazig Univ. (Benha Branch) 1999

This Thesis for the Ph.D. Degree has been approved by:

Prof. Dr. Abdel-Hamid M. Tarabeih

Professor of Plant Pathology, Faculty of Agriculture, Alexandria, Alexandria University

Prof. Dr. Nawal Abdel-Moneim Eisa

Professor of Plant Pathology, Faculty of Agriculture, Moshtohor, Zagazig University Benha Branch

Prof. Dr. Abdou Mahdy M. Mahdy

Professor of Plant Pathology, Faculty of Agriculture, Moshtohor, Zagazig University Benha Branch

Dr. Gehad M. Desouky El-Habbaa

Ass. Prof. of Plant Pathology, Faculty of Agriculture, Moshtohor, Zagazig University Benha Branch

Date: Wed. 31/3/2004

G.M. El. Habbag

Nawal A. Eisa

H. Mahdy

(Committee in Charge)

ACKNOWLEDGMENT

The author wishes to express his gratitude and sincerc appreciation to **Prof. Dr. Nawal. A. Eisa,** Professor of Plant Pathology, Faculty of Agriculture, Moshtohor, Zagazig University. Benha Branch, for her constructive supervision, valuable advice and for her help in putting this thesis in its final form.

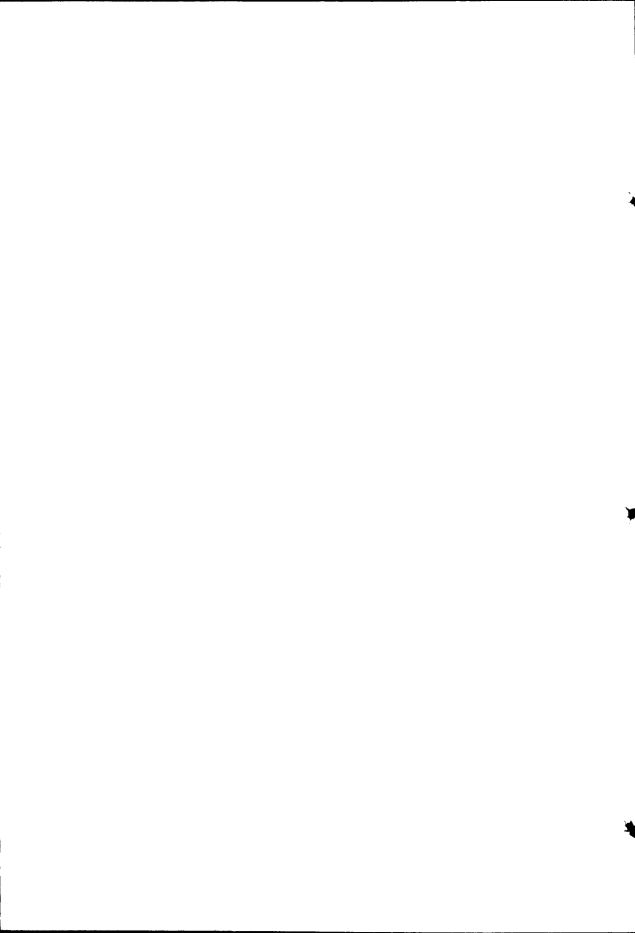
I would like to express my deepest thanks and gratitude to **Prof. Dr. S.A. Abu El-Naga** Professor of Plant Pathology and Head of Plant Dis. res. Lab., Sakha Agric. Res. Station, Kafr El-Sheikh, for his continuous supervision and advice.

I am also indebted to **Dr. Gehad Mohamed Desouky El-Habbaa** Associate Professor of Plant Pathology, Faculty of Agriculture, Moshtohor, Zagazig University, Benha Branch, for his faithful efforts, keeping interest and faithful suggestions through out this study.

Thanks also extended to include both of **Prof. Dr. Mohamed Khalifa, Mohamed Najeeb and Dr. Wasef Youssef,** Plant Dis. Lab., Sakha Agric. Res. Station, for their kind helps, faithful efforts during this investigation.

Thanks also due to the late **Prof. Dr. Youssef El-Daoudi**, Plant Pathology Institute (A.R.C.), Giza, for his constructive criticism and faithful efforts.

Thanks are also for all staff members of Agricultural Botany Department (Plant Pathology Branch), Faculty of Agriculture Moshtohor, Zagazig University, Benha Branch and all staff members of Plant Pathology at Sakha Agric. Res. Station, Kafr El-Sheikh.



CONTENTS

	ľ	age
INT	RODUCTION	1
REV	VIEW OF LITERATURE	3
MA	TERIALS AND METHODS	23
EXI	PERIMENTAL RESULTS	46
1.	Identification of physiologic races	46
2.	Relation between growth temperature duration regime	
	andyellow rust infection at different growth stages	49
3.	Effect of stripe rust infection on some parameters of	
	wheatplant	51
	3.1. Response of spikes and leaves to infection	51
	3.2. Wheat growth parameters	52
	3.3. Yield components	56
4.	Evaluation of some plant extracts for controlling stripe	
	rustinfection	57
	4.1. At seedling stage before inoculation with	
	urediospores of Puccinia striiformis	57
	4.2. At seedling stage after inoculation with	
	urediospores of Puccinia striiformis	59
	4.3. At adult stage before inoculation with	
	urediospores of Puccinia striiformis	60
	4.4. At adult stage after inoculation with urediospores	
	osPuccinia striiformis	61
5.	Evaluation of 13 wheat monogenic lines against stripe	
	rustinfection at seedling and adult stages	62
6.	Breeding against wheat stripe rust	64

	6.1.	Green	house expe	eriments				64
	6.2.	Filed o	experiment	s: Adult	t stage	e		74
7.	Dete	cting	resistant	genes	in v	vhat er	osses u	ising
	mole	cularm	arkers	• • • • • • • • • • • • • • • • • • • •			••••	87
8.	Bree	ding ag	gainst leaf	rust	· · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		92
	8.A.	Evalua	ation of	comm	ercial	whea	t cvs	and
		monog	genic lines	against l	leaf ri	ast infec	tion	92
		8.A.1.	Commei	cial wh	eat cv	'S	•••••	93
		8.A.2.	Monoge	nic lines	s (Lrs)	• • • • • • • • • • • • • • • • • • • •	94
	8.B.	Evalua	ation of	wheat	cross	ses agai	nst leaf	rust
	infection					96		
		8.B.1.	At see	dling	stage	under	greenh	ouse
			conditio	ns		•••••		96
		8.B.2.	At adult	stage ui	nder f	ield con	ditions	101
DIS	CUSS	SION	••••••••	•••••	•••••	•••••	************	107
SUI	MMA	RY	•••••	•••••	•••••	************	••••••	118
RE	FERE	NCES	•••••••	•••••	•••••	•••••	••••••	123
AR.	ABIC	SUMN	MARY					