INHERITANCE OF ASPERGILLUS FLAVUS RESISTANCE IN GROUNDNUT

SARITA YOOPUM

A THESIS SUBMITTED TO THE GRADUATE SCHOOL
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN AGRONOMY

Copyright by Chiang Mai University
GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2004
ISBN 974-9810-34-1

INHERITANCE OF ASPERGILLUS FLAVUS RESISTANCE IN GROUNDNUT

SARITA YOOPUM

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN AGRONOMY

EXAMINING COMMITTEE

D. Karlade CHAIRPERSON
Assoc. Prof. Dr. Dumnern Karladee
Soubof Stiely MEMBER
Assoc. Prof. Dr. Sombat Srichuwong
Sansanee Jamjod MEMBER
Assoc. Prof. Dr. Sansanee Jamjod
Suther Julyigiral MEMBER
Assoc. Prof. Suthat Julsrigival MEMBER
Dr. Natchanapong Vongburi

15 November 2004
©Copyright by The Graduate School,
Chiang Mai University

Acknowledgements

I would like to thank the Ministry of University Affairs for awarding me with the Ph.D. Teacher Development Scholarship for Burapa University, IT campus at Sakaew and Financial Support Research Scholarship. Partially financial funded by Postgraduate Scholarship of Graduate School, Chiang Mai University.

I deeply thank my advisors; Associate Professor Dr. Dumnern Karladee, Associate Professor Dr. Sombat Srichuwong and Associate Professor Dr. Sansanee Jamjod provided continuous support during the long process of this research. A special thanks to Associate Professor Dr. Lee Altier for kindly help in English language and also Associate Professor Suthat Julsrigival and Dr. Natchanapong Vongburi for comments to improve the accuracy of this thesis.

I also thank Mr. Tongkhum Taya at Medical Science Center, Faculty of Medicine, Chiang Mai University for his advise and take me a comfortable to use video microscope and electron microscopes, Ms. Pornrat Sirikhum and Mr. Somkid Wong-aye at Plant Microtechnique lab, Faculty of Horticulture, Chiang Mai University for microtechnique measurement facility, Dr. Chuchard Santasup at Central Lab of Agriculture, Faculty of Agriculture, Chiang Mai University for mineral analysis by atomic absorption spectrophotometer, assistances researcher of Plant Pathology Lab, Department of Plant Pathology, Faculty of Agriculture, Chiang Mai University for helping in fungi inspections.

Seed germplasms for testing were provided by KhonKaen Agronomy Research Center, KhonKaen, Thailand, International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Patancheru 502 324, Andhra Pradesh, India and University of Georgia, USA.

Thanks to all friends and colleagues at Department of Agronomy, especially at Plant Breeding Lab, Ms. Jarunee Pilumwong, Ms. Chompunuch Chayawat, Ms. Janjira Puntasri and Ms. Natchaya Pinginta and who are not mentioned for their helpful and encouragement.

Finally, I am grateful to my family, my parents, my older sister and younger brother for their patiences and encouragement during many years of this Ph.D. study and Satid Pinmanee and Pinmanee family for helpfulness and support in everything.

Sarita Yoopum.
Sarita Yoopum

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved