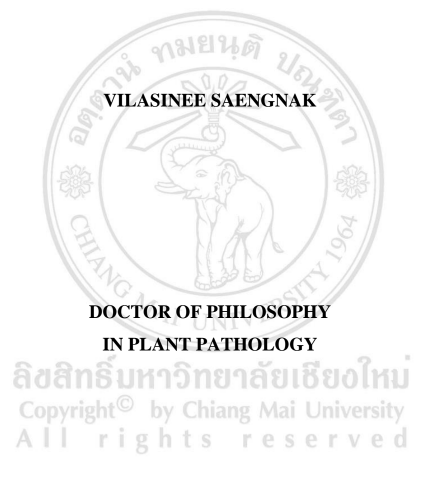
INDUCTION OF TOMATO RESISTANCE AGAINST

Fusarium WILT BY Streptomyces



GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2016

INDUCTION OF TOMATO RESISTANCE AGAINST

Fusarium WILT BY Streptomyces

VILASINEE SAENGNAK

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN PLANT PATHOLOGY

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

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY

MAY 2016

INDUCTION OF TOMATO RESISTANCE AGAINST

Fusarium WILT BY Streptomyces

VILASINEE SAENGNAK

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

Examination Committee:	Advisory Committee:
Hatthaya Arunothayanan Chairman	Saringa Valyasevi Advisor
(Dr. Hatthaya Arunothayanan)	(Lect. Dr. Sarunya Valyasevi)
Sovrumga Valyasevi Member	thain a Co-advisor
(Lect. Dr. Sarunya Valyasevi)	(Assoc. Prof. Dr. Chaiwat To-anun)
Chained ba Member	Ratul Chil Co-advisor
(Assoc. Prof. Dr. Chaiwat To-anun)	(Lect. Dr. Ratchadawan Cheewangkoon)
P.M. See Member	
(Prof. Dr. Robert James McGovern)	
Ratul Chila Member	
(Lect. Dr. Ratchadawan Cheewangkoon)	

18 May 2016 Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

My first gratitude, I would like to express my sincere to my supervisor, Lecturer Dr. Sarunya Valyasevi, for her supervision, encouragement, guidance, valuable suggestions, constructive criticisms throughout and patience advice throughout my Ph.D. study. I wish to say a heartfelt thank you to her.

My gratitude also goes to Professor Dr. Kazuya Akimitsu, Department of Life Science, Faculty of Agriculture, Kagawa University, Japan, and Professor Dr. Timo K. Korpela, Departmet of Biochemistry, University of Turku, Finland, for kindly sharing their knowledge, invaluable help and suggestions.

I appreciated the support, advice and critical comments from the examining committee members, Dr. Hatthaya Arunothayanan, Associate Professor Dr. Chaiwat To-anun, Professor Dr. Robert J. McGovern and Lecturer Dr. Ratchadawan Cheewangkoon, for their invaluable suggestions and recommendations for the precision of the manuscript of my thesis research.

My sincerest appreciation is extended to Dr. Darush Struss and Dr. Hatthaya Arunothayanan, Department of Molecular Plant Pathology and Dr. Conrado Balatero, Dr. Jutharat Chuapong and Miss Sirirat Cheewachaiwit, Department of Plant Pathology, Hortigenetics Research (S.E. Asia) Limited, who offer me a great opportunity, good advices, work place and equipments for this study that conducted at Hortigenetics Research (S.E. Asia) Limited, Chiang Mai, Thailand. I also thank Miss Wasana Sittivate who introduced me to apprenticeships at HGR.

Tomato cultivars used in this research were kindly supported by Mr. Boonanand Bualoilom, Department of Plant Breeding, Hortigenetics Research (S.E. Asia) Limited

This thesis is partially supported by the CMU Junior Research Fellowship Program, Faculty of Agriculture and the Graduate School, Chiang Mai University.

I would like to particularly thank my senior students and everlasting consultant, Dr. Pornprapa Kongtragoul who thought me the many invaluable lessons I could apply in my work. I also thank my junior students; N'Pui, N'Boy, N'Poo, N'Top, N'Nu, Amp, N'Noey, N'Nui and N'Way, and the officers of the Plant Pathology Division, Department of Entomology and Plant Pathology, Faculty of Agriculture at Chiang Mai University. Their involvement provided a great help to complete the study.

I would like to express my sincerely thanks to Department of Molecular Plant Pathology, Plant Pathology and Seed Pathology at Hortigenetics Research (S.E. Asia) Limited, Chiang Mai, Thailand, for their helping, friendship and sharing experiences.

I would like to openly thank all my lovely friends; Pa'May, Pa'Monly, NuiLucy, TonAor & Koko, Oilly, Tuk, Jewrew, Koonnye, Queen & Poy, NingMoy, Somza, Yuiyai, Aekky, Nhoi and Joe, for valuable encouragement throughout my Ph.D. study.

Finally, I would like to take this opportunity to express my endless gratitude, indebtedness and my heartiest thanks to my beloved family, especially my parents, who give me a tremendous chance of everything, always provided their everlasting support, love, warmth, care and patience. This thesis I dedicate to my parents whom I love most.

MAI UNIVE

adan Sukhonghag Bag Vilasinee Saengnak
Copyright by Chiang Mai University
All rights reserved