INVESTIGATION OF CUCURBIT VIRUSES, SYMPTOMS AND CROP LOSS ASSESSMENT IN THE NORTHERN THAILAND

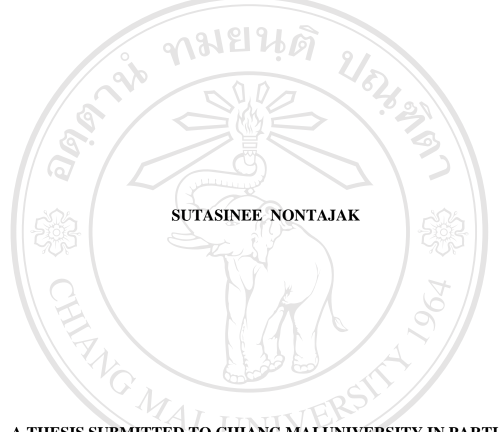
SUTASINEE NONTAJAK

DOCTOR OF PHILOSOPHY
IN BIOTECHNOLOGY

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
FEBRUARY 2014

INVESTIGATION OF CUCURBIT VIRUSES, SYMPTOMS AND CROP LOSS ASSESSMENT IN THE NORTHERN THAILAND



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

DOCTOR OF PHILOSOPHY
IN BIOTECHNOLOGY
Copyright by Chiang Mai University
All rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
FEBRUARY 2014

INVESTIGATION OF CUCURBIT VIRUSES, SYMPTOMS AND CROP LOSS ASSESSMENT IN THE NORTHERN THAILAND

SUTASINEE NONTAJAK

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

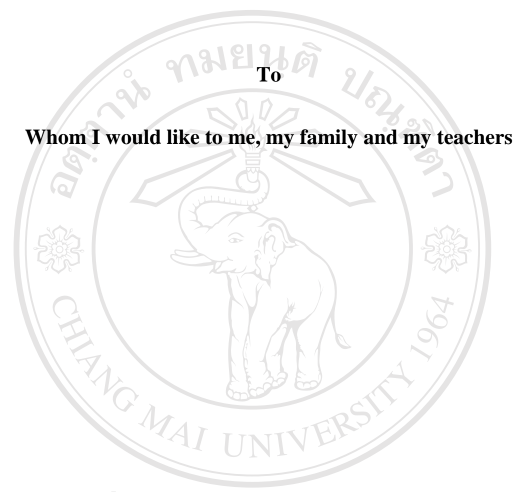
DOCTOR OF PHILOSOPHY

IN BIOTECHNOLOGY

Examination Committee:	Advisory Committee.
Unchund Tonglachha Chairman	Sarunya Valyasevi Advisor
(Assoc. Prof. Dr. Nuchnart Jonglaekha) ParlamaMember	(Lect. Dr. Sarunya Valyasevi) Co-advisor
	2261
(Assoc. Prof. Dr. Prasartporn Smitamana)	(Assoc. Prof. Dr. Prasartporn Smitamana)
Soubot Stick	Southet Sricher Co-advisor
(Assoc. Prof. Dr. Sombat Srichuwong)	(Assoc. Prof. Dr. Sombat Srichuwong)
Nutte Po tar Member	
(Assoc. Prof. Dr. Nuttha Potapohn)	
A Akaragisan Member	ang Mai University
(Asst. Prof. Dr. Angsana Akarapisan)	reserved
Sarunya Valyasevi Member	i C S C i V C u
(Lect. Dr. Sarunya Valyasevi)	

26 February 2014

Copyright © by Chiang Mai University



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

ACKNOWLEDGEMENTS

This thesis would not be completed without the assistance of several people whom I wish to thank. Firstly, I would like to express my sincere gratitude to my supervisor, Assoc. Prof. Dr. Prasartporn Smitamana for his encouragement and valuable advice.

I appreciated the support, advice and comments from my advisors, co-advisors, and examining committee member, Lect. Dr. Srunya Valyasevi, Assoc. Prof. Dr. Sombat Srichuwong, Assoc. Prof. Dr.Nuttha Potapohn, and Asst. Prof. Dr. Angsana Akarapisan.

I greatly thank the encouragement, valuable advice and comments from my regarded, Assoc. Prof. Dr. Nuchnart Jonglaekha, Director of Plant Protection Centre, The Royal Project Foundation. And also thank staffs of Plant Protection Centre and Development of the Royal Project Foundation Centre for valuable field experiments. I would like to sincerely thank the Research Division, Royal Project Foundation for supporting the research fund and are indebted to our research assistants, extension personnel in the research sites for technical support.

I am thankful to Dr. R. J. McGovern for critical review of this thesis and manuscript publications and Associate Professor Dr. Chaiwat To-anun for the support, advice and comments review of manuscript publications.

Finally, the special word for thank also go to my parents and family members who provided endless support, powerful and concern. This thesis, I dedicate to all appropriative persons.

Sutasinee Nontajak