PRODUCT DEVELOPMENT FROM DERRIS ROOT TO CONTROL CABBAGE APHID [*LIPAPHIS ERYSIMI* (KALTENBACH)]

AROON SOTTIKUL

2/07/03/1

DOCTOR OF PHILOSOPHY IN HORTICULTURE

aans university Copyright[©] by Chiang Mai University A I I I I Graduate School e I V e d CHIANG MAI UNIVERSITY FEBRUARY 2008

PRODUCT DEVELOPMENT FROM DERRIS ROOT TO CONTROL CABBAGE APHID [*LIPAPHIS ERYSIMI* (KALTENBACH)]



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

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

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY FEBRUARY 2008

PRODUCT DEVELOPMENT FROM DERRIS ROOT TO CONTROL CABBAGE APHID [(*LIPAPHIS ERYSIMI* (KALTENBACH)]

AROON SOTTIKUL

THIS THESIS HAS BEEN APPROVED TO BE PATRIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN HORTICULTURE

EXAMINING COMMITTEE

ลิปส

Asson Prof. Dr. Bittoro Smarraini

Assoc. Prof. Dr. Pittaya Sruamsiri

Nultten Potayohn MEMBER Assoc. Prof. Dr. Nuttha Potapohn

Assoc. Prof. Dr. Jiraporn Tayutivutikul

Sanchi Partlachod. MEMBER

Asst. Prof. Dr. Sanchai Panthachod

> 13 February 2008 Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my sincere appreciation and gratitude to my major advisory, Associate Professor Dr. Pittaya Sruamsiri, Department of Horticulture, for his guidance, warm encouragement and generous support in the development and completion of this study.

Special thanks are extended to my committee members, Associate Professor Dr. Nuttha Potapohn, Department of Horticulture, Lecturer Mr. Prachaval Sukumalanand, Department of Entomology, and Asst. Prof. Dr. Sanchai Panthachod for their valuable advice and support in the preparation of this manuscript.

My sincere appreciation is also extended to Associate Professor Dr. Sanit Ratanabhumma, Department of Entomology, who restlessly steering my proficient English writing ability to meet with the Graduate School qualification.

I would like to thank Dr. Hans Bänziger, Department of Entomology, for his valuable assistance in aphid identification and supported documents. Prof. Dr. M. Burgett, Assoc. Prof. Dr. Jirapron Tayutivutikul, Dr. Yaowaluk Chanbang, Asst. Prof. Teeravan Chanrittisen, Dr. Daruni Naphrom Miss Manthana Meksophawannagul, and Miss Kanokwan Meksophawannagul for their assistances in preparing the manuscript.

My great appreciation is expressed to Dr. Vittaya Sinlapasomboon, Mrs. Pornrud Siricom, Miss Boopiyatida Kongkuaw, and Miss Jaruwan Soogkasam for their invaluable assistances and constructive advice on isozyme pattern study.

Big thanks are extended to Lampang Agricultural Research and Training Centre staffs including, Dr. Sutep Thongma, Mr. Nuttachai Tiagbooranatam, Miss Janjira Jati, Mrs. Kunnika kuntong, Mr. Pongyut Nuiboonriang and everyone who support me through this thesis research.

I am greatly indebted to Rajamangala University of Technology Lanna who kindly providing me the permission along with certain financial and facility support in conducting the experiments in the laboratory and experiment field at Lampang Agricultural Research and Training Centre.

Indebtedness is expressed to the Graduate School, Chiang Mai University, for providing the Postgraduate Scholarship which enables the author to complete his Ph.D. Degree.

Deepest appreciation is expressed to my beloved family including, my mother, Mrs. Poolsri Sottikul; my father, Mr. Boonchauy Sottikul; my wife, Mrs. Suteekan Sottikul; and my son, Mr. Chayakron Sottikul; for their consistent encouragement, patience, and moral support throughout the Ph.D. program.

Aroon Sottikul