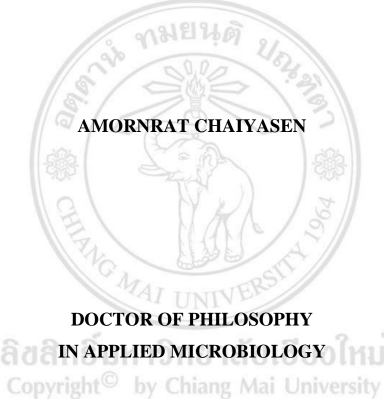
APPLICATION OF ARBUSCULAR MYCORRHIZAL FUNGI FOR GROWTH ENHANCEMENT

OF *Tectona grandis* Linn.f. AND *Aquilaria crassna* Pierre ex Lec.



All rights reserved

GRADUATE SCHOOL CHIANG MAI UNIVERSITY NOVEMBER 2014

APPLICATION OF ARBUSCULAR MYCORRHIZAL FUNGI FOR GROWTH ENHANCEMENT OF *Tectona grandis* Linn.f. AND *Aquilaria crassna* Pierre ex Lec.



กมยนติ

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

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY NOVEMBER 2014

APPLICATION OF ARBUSCULAR MYCORRHIZAL FUNGI FOR GROWTH ENHANCEMENT OF *Tectona grandis* Linn.f. AND Aquilaria crassna Pierre ex Lec.

AMORNRAT CHAIYASEN

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

Examination Committee:

lan Bacelee ... Chairman

(Asst. Prof. Dr. Sophon Boonlue)

luneona ... Member (Prof. Dr. Saisamorn Lumyong)

O Member

(Prof. Dr. Neung Teaumroong)

Member

.... Member

(Prof. Emeritus Dr. Benjavan Rerkasem)

Advisory Committee:

Daisanny Venugorg Advisor (Prof. Dr. Saisamorn Lumyong)

Co-advisor (Prof. Dr. J. Peter W. Young)

Co-advisor

(Prof. Dr. Neung Teaumroong)

Co-advisor (Assoc. Prof. Dr. Paiboolya Gavinlertvatana) (Assoc. Prof. Dr. Paiboolya Gavinlertvatana)

> 24 November 2014 Copyright © by Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my gratitude to all those who gave me the possibility to complete this thesis. I am deeply grateful to Prof. Dr. Saisamorn Lumyong for her superior supervision, worthy suggestions, patience, and giving me an opportunity to receive the Ph.D. scholarship. I am appreciate to Prof. Dr. Peter W. Young and Prof. Dr. Neung Teaumroong for their invaluable help, suggestions on molecular techniques and comments on the manuscripts; Assoc. Prof. Dr. Paiboolya Gavinlertvatana for giving me an important goal for making this work and his encouragement on growth enhancement experiment with unlimited providing of *Aquilaria crassna* and *Tectona grandis* tissue culture plantlets during my whole work; Dr. David D. Douds for his encouragement and worthy suggestions on *in vitro* culture and paper publications. I also wish to thank the committee members, Prof. Emeritus Dr. Benjavan Rerkasem and Assist. Prof. Dr. Sophon Boonlue for their advices and comments on this thesis.

I would like to acknowledge the financial support from the Thailand Research Fund for the Royal Golden Jubilee Ph.D. Program (PHD/0150/2550) and Research Team Association Grant (RTA5580007), The Conservation and Utilization of Biodiversity Project, Department of Biology, Faculty of Science, Chiang Mai University, The Office of Higher Education Commission, Thailand under National Research University (A1) program.

I wish to thank the facilities support from The Sustainable Development of Biological Resource Laboratory (SDBR), Department of Biology, Faculty of Science, Chiang Mai University; Thai Orchid Labs Co. Ltd.; School of Biotechnology, Institute of Agricultural Technology, Suranaree University of Technology, Nakhon Ratchasima; Department of Biology, University of York, York, United Kingdom and United State Department of Agriculture (USDA), Agricultural Research Service, Eastern Regional Research Center, Pennsylvania, United State of America. All colleagues in each laboratory are also thank for their kindly help and friendships. I would like to thank all staff at Department of Biology, University of York especially Dr. Shakeel Muhammad and Dr. Ganesh Lad for their kindness and help during my experiment in UK. My special thanks are also given to Dr. Malik Nasir and his wife, Susan Cole, and Lindsay Rogers for their warm welcome and help during my stay in USA.

Mrs. Nitaya Boontim, Dr. Boonsom Bussabun, Dr. Olivier Raspé, Dr. Patipan Nandakwang, Dr. Supattra Charoenpakdee, Dr. Sutthinun Kumna, Dr. Ruangwut Chutima, are also thank for their help, good advice and encouragement. Sakuntala Siriudom, Leardwiriyakool Chaiya, Junjira Wiriya, Kanaporn Sujarit, and other colleagues in Divesion of Microbiology, Department of Biology, Faculty of Science, Chiang Mai University, are thank for their help and encouragement.

I would like to express my warm thanks to my best friends, Dr. Nakarin Suwanarach and Dr. Jaturong Kumla for their kindly help, encouragement, and special friendship.

Finally, I extend my warmest appreciation to my family for their encouragement, faith in me, endless patience and their support during my studies. Without their love, I would have never succeeded.

MAI UNIVER

Amornrat Chaiyasen

ลิ<mark>ขสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright[©] by Chiang Mai University All rights reserved