ENHANCING THE PROPAGATION SUCCESS OF THAI **TERRESTRIAL ORCHIDS WITH MYCORRHIZAL FUNGI**

RUANGWUT CHUTIMA

Du. IN F DOCTOR OF PHILOSOPHY IN BIOTECHNOLOGY

CHIANG MAI UNIVERSITY

THE GRADUATE SCHOOL Copyright by FEBRUARY 2012 Mai University All rights reserved

ENHANCING THE PROPAGATION SUCCESS OF THAI TERRESTRIAL ORCHIDS WITH MYCORRHIZAL FUNGI

RUANGWUT CHUTIMA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTAIL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIOTECHNOLOGY

THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY FEBRUARY 2012

ENHANCING THE PROPAGATION SUCCESS OF THAI TERRESTRIAL

ORCHIDS WITH MYCORRHIZAL FUNGI

RUANGWUT CHUTIMA

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

EXAMINING COMMITTEE

Assoc. Prof. Dr. Neung Teaumroong Jaur Member Prof. Dr. Saisamorn Lumyong Bur Member Prof. Dr. Benjavan Rerkasem MEMBER Dr. Suyanee Vessabutr

2. Janpelusuk MEMBER

Asst. Prof. Dr. Somchit Youpensuk

THESIS ADVISORY COMMITTEE

Prof. Dr. Saisamorn Lumyong

Prof. Dr. Bernard Dell **A. Japata** CO-ADVISOR Assoc. Prof. Dr. Goro Takata **A. Marata** CO-ADVISOR

Dr. Suyanee Vessabutr

1 February 2012

© Copyright by Chiang Mai University

ACKNOWLEDEGEMENTS

This thesis would have not been possible without the support of my great advisors and thesis examining committee, Prof. Dr. Saisamorn Lumyoung, Prof. Dr. Bernard Dell, Assoc. Prof. Dr. Goro Takata, Dr. Suyanee Vessabutr, Prof. Dr. Benjavan Rerkasem, Assoc. Prof. Dr. Neung Teaumroong, and Asst. Prof. Dr. Somchit Youpensuk, I am extremely grateful for their excellent supervision and valuable concern.

The author wish to acknowledge the financial support from The Office of the Higher Education Commission, Thailand under the program Strategic Scholarship for frontier Research Network for Join Ph.D. Program and National Research University, Japan Student Services Organization (JASSO), short-term exchange student, scholarship for one year support at Kagawa University in Japan, Graduate School of Chiang Mai University and the Conservation and Utilization of Biodiversity Project, Biology Department, Faculty of Science, Chiang Mai University.

Special thanks to Dr. Uraporn Sardsud who give the excellent recommendations and kindness assistances, Buasoy Mala for providing orchid samples at queen Sirikit Botanic Garden and filed sites, Dr. Boonsom Bussaban for molecular and phylogenetic analysis assistance, Prof. Dr. Ken Izumori, Dr. Wayoon Poonperm and Mr. Tanikuji Yamaguchi for their help during the research

iii

in Rare Sugar Research Center at Kagawa University and Mr. Nakarin Suwannarat for fungal identification assistance.

The warm thanks for Saran Promsai, Paisalinee Chanthiboon, Jiraporn Palee, Anon Chawapun, Ranu Yucharean, Pawalee Srisuksomwong, Pongpun Leelahakriengkrai and Chayakorn Pumas for the special friendship, the encouragement and for all their help.

The author would like to thank Dr. Sutthinun Khamna, Nittaya Boontim, Jaturong Kumla, Amornrat Jaiyasen, Keerati Tunreun, Kritsapong Veeraritthipun, Natnaphat Rittipornlertrak and other colleagues in the Department of Biology, Faculty of Science, Chiang Mai University for laboratory assistance and I am also grateful to Mr. Keegan Hailer Kennedy for English language improving.

Finally, the special thanks to my family who provide their love, continual encouragement and help.

Ruangwut Chutima

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