## ANALYSIS OF GENETIC RELATIONSHIP AND MARKER OF GENUS *PHALAENOPSIS* AND HYBRIDS BY MOLECULAR TECHNIQUES

PRATCHYA TAYWIYA

DOCTOR OF PHILOSOPHY
IN HORTICULTURE

adans um in the graduate school

CHIANG MAI UNIVERSITY
FEBRUARY 2010

### ANALYSIS OF GENETIC RELATIONSHIP AND MARKER OF GENUS *PHALAENOPSIS* AND HYBRIDS BY MOLECULAR TECHNIQUES

PRATCHYA TAYWIYA

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

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
FEBRUARY 2010

## ANALYSIS OF GENETIC RELATIONSHIP AND MARKER OF GENUS PHALAENOPSIS AND HYBRIDS BY MOLECULAR TECHNIQUES

### PRATCHYA TAYWIYA

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

### **EXAMINING COMMITTEE**

Assoc. Prof. Dr. Nuttha Potapohn	CHAIRPERSON
Soraya Ruommu—  Assoc. Prof. Dr. Soraya Ruamrungsri	MEMBER
W. Gun authora Lect. Dr. Weenun Bundithya	MEMBER
Synsquer Taged Assoc. Prof. Dr. Sansanee Jamjod	MEMBER
P-Apavotisut  Assoc. Prof. Dr. Pimchai Apavatjrut	MEMBER C

2 February 2010

© Copyright by Chiang Mai University

### **ACKNOWLEDGEMENTS**

I would like to express my sincere thank to my thesis advisor, Assoc. Prof. Dr. Nuttha Potapohn, for her kind encouragement and valuable advice during this study which make this dissertation possible. I also appreciate the assistance of my coadvisor and examining committee members, Lect. Dr. Weenun Bundithya and Assoc. Prof. Dr. Soraya Ruamrungsri. My hearty gratitude also goes to Assoc. Prof. Dr. Pimchai Apavatjrut, the external examiner, and Assoc. Prof. Dr. Sansanee Jamjod, the graduate school examiner, for their valuable suggestions that make this thesis more informative.

I greatly appreciate Lect. Dr. Chita Inpar for his helpful guidance and valuable suggestions.

I am thankful to Dr. Tonapha Pusadee for suggestion about molecular data analysis and Miss Aroonothai Sawwa for her helpful in molecular techniques.

I am also thankful to the officers of Horticulture Division, Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for their help.

This thesis is partially supported by the Center for Agricultural Biotechnology,
Postgraduate Education and Research Development Office, Commission on Higher
Education, Ministry of Education, the Development of Economic Flower Crop:
Orchid (DEFCO) Project, Faculty of Agriculture, Chiang Mai University, Chiang
Mai, Thailand and the Staff Development Project, Commission on Higher Education,
Ministry of Education, Faculty of Science, Mahidol University, Bangkok, Thailand.

Finally, I am deeply grateful and very appreciative to my parents, my brother, all members of my family and my friends for the love, care and opportunities given to me, especially, Mrs. Amara Taywiya and Miss Amarapat Taywiya, for constant, encouragement, patience, help and understanding during this study.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved