GENETIC RELATIONSHIP ANALYSIS OF Habenaria AND Pecteilis BY RAPD TECHNIQUE

งมยนดิ

PUNPAKA SINUMPORN



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

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY DECEMBER 2014

GENETIC RELATIONSHIP ANALYSIS OF Habenaria AND Pecteilis BY RAPD TECHNIQUE

PUNPAKA SINUMPORN

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

MASTER OF SCIENCE

IN HORTICULTURE A dans university Copyright[©] by Chiang Mai University A I I rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY DECEMBER 2014

GENETIC RELATIONSHIP ANALYSIS OF Habenaria AND Pecteilis BY RAPD TECHNIQUE

PUNPAKA SINUMPORN

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN HORTICULTURE

Examination Committee:

Advisory Committee:

C. ImparChairman

(Asst. Prof. Dr. Chita Inpar)

Nutto Pot Member

(Assoc. Prof. Dr.Nuttha Potapohn)

W. Gundithya Member

(Lect. Dr. Weenun Bundithya)

Nuth Poten Advisor

(Assoc. Prof. Dr.Nuttha Potapohn)

W. Bundt thya Co-advisor

(Lect. Dr. Weenun Bundithya)

25 December 2014 Copyright © by Chiang Mai University

Copyright[©] by Chiang Mai University All rights reserved

ACKNOWLEDGEMENT

I would like to express my great appreciation to my advisor, Assoc. Prof. Dr.Nuttha Potapohn, co-advisor Lect. Dr.Weenun Bundithya and Prof. Dr.Fukai Seiichi, for their valuable and constructive suggestions during my year planning and development of this research work. I appreciated Asst. Prof. Dr.Chita Inpar as the external examiner. I am thankful to Miss Anchali Wongsa for suggestion about molecular data analysis and Miss Mallika Duangkhet for her help in molecular techniques. I would like to thank Center for Agricultural Biotechnology Laboratory, Faculty of Agriculture, Chiang Mai University, Orchid nursery of Horticulture Division, Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University and H.M. the King's Initiative Centre for Flowers and Fruits Propagation at Ban Rai Village, Hang Dong District, Chiang Mai, Thailand for materials. I am also thankful to the officers of Horticulture Division, Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University and Faculty of Agriculture, Kagawa University, Japan for their help.

I would like to acknowledge supports of the Double Degree Program (DDP) between Kagawa University, Japan and Chiang Mai University, Thailand.

Finally, I wish to thank my family and my friends for their support and encouragement throughout my study.

Copyright[©] by Chiang Mai University All rights reserved