DEVELOPMENT OF NEW TECHNIQUES OF SEED STORAGE AND DIRECT SEEDING OF NATIVE TREE SPECIES FOR TROPICAL FOREST RESTORATION



GRADUATE SCHOOL CHIANG MAI UNIVERSITY JULY 2017

DEVELOPMENT OF NEW TECHNIQUES OF SEED STORAGE AND DIRECT SEEDING OF NATIVE TREE SPECIES FOR TROPICAL FOREST RESTORATION



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

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY JULY 2017

DEVELOPMENT OF NEW TECHNIQUES OF SEED STORAGE AND DIRECT SEEDING OF NATIVE TREE SPECIES FOR **TROPICAL FOREST RESTORATION**

PANYA WAIBOONYA

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

Examination Committee:

Advisory Committee:

(Dr. Stephen Elliott)

Ward W

K. Stringungung Chairman

(Assc. Prof. Dr. Kriangsak Sri-ngernyuang)

.Member

(Dr. Stephen Elliott)

.....Co-advisor (Asst. Prof. Dr. Prasit Wangpakapattanawong)

Advisor

.....Member

n, ..Co-advisor

(Asst. Prof. Dr. Prasit Wangpakapattanawong) (Dr. Dia Panitnard Shannon)

Drought^C Member Chiang Mai University

(Dr. Dia Panitnard Shannon) hts reserved

liand

(Dr. Pimonrat Tiansawat)

26 July 2017 Copyright © by Chiang Mai University

b

ACKNOWLEDGEMENTS

I express my sincerely gratitude to my supervisor, Dr. Stephen Elliott who always advised with a very positive attitude, tirelessly throughout the work. He has been strongly encouraging and supportive of me, during my studies at Chiang Mai University (CMU). I could not have completed this work without his help. I also thank Asst. Prof. Dr. Prasit Wangpakapattanawong, Dr. Dia Panitnard Shannon and Dr. Pimonrat Tiansawat for research comments and suggestions and the late Ach. J. F. Maxwell for plant identifications. I especially thank the Forest Restoration Research Unit (FORRU-CMU) for use of nurseries at Doi Suthep and at Ban Mae Sa Mai for bench space, staff assistance, tools and equipment, the Department of Biology, CMU for permission to access the central laboratory and the Royal Project for the use of the study site at Nong Hoi Royal Project, Mae Rim District.

Furthermore, I thank FORRU-CMU's volunteers who came from many places and overseas countries, CMU students and Nong Hoi Royal Project staff for assistance with field work. I thank especially Miss Khuanphirom Naruangsri for her great contribution. She worked so hard for me both in the field and nursery.

ลิขสิทธิมหาวิทยาลัยเชียงไหม

I am very grateful to Khon Kaen Sugar Industry Public Company Limited, the Graduate School, Faculty of Science, CMU and Srinakharinwirot University (SWU) for grant support and to Bodhivijjalaya College, SWU for Ph. D. study leave permission.

Finally, I express special thanks to my family; Mom, Dad, aunt, brother, sisters, niece and nephews who always stand with me.

Panya Waiboonya