SEED AND SEEDLING PREDATION OF FIVE FRAMEWORK TREE SPECIES IN A DEGRADED FOREST AREA OF BAN NONG HOL, MAE RIM DISTRICT, CHIANG MAI PROVINCE

KHUANPHIROM NARUANGSRI

MASTER OF SCIENCE IN BIOLOGY

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2017

SEED AND SEEDLING PREDATION OF FIVE FRAMEWORK TREE SPECIES IN A DEGRADED FOREST AREA OF BAN NONG HOI, MAE RIM DISTRICT, CHIANG MAI PROVINCE

KHUANPHIROM NARUANGSRI

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

MASTER OF SCIENCE
IN BIOLOGY

Copyright[©] by Chiang Mai University

rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
NOVEMBER 2017

SEED AND SEEDLING PREDATION OF FIVE FRAMEWORK TREE SPECIES IN A DEGRADED FOREST AREA OF BAN NONG HOI, MAE RIM DISTRICT, CHIANG MAI PROVINCE

KHUANPHIROM NARUANGSRI

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

IN BIOLOGY

| Examination Committee: | Advisor: |
|------------------------------------|--------------------------|
| Druf Chairman | Pernonat Transawa |
| (Dr. Dia Panitnard Shannon) | (Dr. Pimonrat Tiansawat) |
| Member | |
| (Dr. Stephen Elliott) | |
| Minny Charles Member | |
| (Asst. Prof. Dr. Wirong Chanthorn) | |
| amarat Tiansawat Member | |
| (Dr. Pimonrat Tiansawat) | |

24 November 2017 Copyright © by Chiang Mai University

ACKNOWLEDGEMENT

The fieldwork and patiently writing of this research study was thankfully conceived with encouragement and suggestion from many people. Firstly, I express my sincere gratitude and appreciation to my thesis advisor, Dr. Pimonrat Tiensawat for all her help and support during the study and for teaching me the good experiences and ideas. I appreciate the camera trap encouragement and suggestions from Dr. Stephen Elliott, in addition to providing me with an opportunity to setup the experiment at FORRU's nursery. Doi Suthep-Pui National Park.

I thank Asst. Prof. Dr. Chitchol Phalaraksh, head of Department of Biology, Science, Chiang Mai University, who advised and helped me to contact for insect identification laboratory at Korea University. Additionally, Asst. Prof. Dr. Yeon Jae Bae and Yong Joon Jang, Labolatory of Biodiversity and Ecology, Division of Environmental Science and Ecological Engineering, College of Life Sciences and Biotechnology, Korea University, assisted me with insect identification training and laboratory equipment.

I acknowledge FORRU (the Forest Restoration Research Unit) and their officers/workers who helped to collect seeds and took care of seedlings in both field and nursery experiments. Nong Hoi Royal King Project (Mon Cham), Ban Nong Hoi, Mae Rim Distric, Chiang Mai Province, provided the study site for direct seeding experiments, including to Doi Suthep Pui National Park offer seed resources.

I thank research fund who gave me an opportunity to do laboratory on a broad from Development and Promotion of Science and Technology Talents Project (Royal government of Thailand scholarship) and The Thailand Research Fund (TRF). Thank you to the Labolatory of Ecology and Ethnobotany and Northern Thai Flora laboratory Chiang Mai University, Department of Biology, Faculty of Science, Chiang Mai University for supporting equipment and laboratory.

All of my friend, Mr. Panya Waiboonya, PhD student who helped to select plant species and suggested about experiment design at Mon-Cham degraded area. I also thank

my friends; Miss. Varaphan Maruang, Mr. Sujinda Bungwan, Mr. Jatupoom Meesana, Miss Rapeephorn Kanthasrila, and Miss. Benjaphan Manohan for great help at Mon-Cham, collecting data and every process of my research.

Finally, I am really grateful to my family for their love support and encouragement. Thank you to everybody who I have accidentally forgotten in this acknowledgement, please realize that it's not intentional.

