SOIL CARBON SEQUESTRATION AND DYNAMICS OF NATURAL FOREST ECOSYSTEMS AND FOREST RESTORATION PLOTS IN MAE RIM DISTRICT, CHIANG MAI PROVINCE

NUTTIRA KAVINCHAN

DOCTOR OF PHILOSOPHY
IN BIODIVERSITY AND ETHNOBIOLOGY

Copyright[©] by Chiang Mai University

All rights reserved

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
DECEMBER 2013

SOIL CARBON SEQUESTRATION AND DYNAMICS OF NATURAL FOREST ECOSYSTEMS AND FOREST RESTORATION PLOTS IN MAE RIM DISTRICT, CHIANG MAI PROVINCE

NUTTIRA KAVINCHAN

A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN BIODIVERSITY AND ETHNOBIOLOGY

rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
DECEMBER 2013

SOIL CARBON SEQUESTRATION AND DYNAMICS OF NATURAL FOREST ECOSYSTEMS AND FOREST RESTORATION PLOTS IN MAE RIM DISTRICT, CHIANG MAI PROVINCE

NUTTIRA KAVINCHAN

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF

THE REQUIREMENTS FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN BIODIVERSITY AND ETHNOBIOLOGY

Examination Committee.	Advisory Committee:
KSv-ngenguang Chairman	Prasil Advisor
(Assoc.Prof. Dr. Kriangsak Sri-ngernyuang)	(Asst.Prof/Dr. Prasit Wangpakapattanawong)
Prasitu. Member	
(Asst.Prof Dr Prasit Wargpakapattanawong)	(Dr. Stephen Elliott)
	fith PirthonfCo-advisor
(Dr. Stephen Elliott)	(Asst.Prof.Dr. Jitti Pinthong)
fith Rithons Member	
(Asst.Prof.Dr. Jitti Pinthong) Member	
(Dr. Sutthathorn Chairnangsri)	

17 DECEMBER 2013

Copyright © by Chiang Mai University

To
...My parents and great teachers...



ACKNOWLEDGEMENT

Firstly, I thank my thesis supervisor, Asst. Prof. Dr. Prasit Wangpakapattanawong for initial and inspiration of my thesis and supporting my works from the beginning stage until finish. I also thank Dr. Stephen Elliott and Asst. Prof.Dr. Jitti Pinthong for many encouragement, good suggestions during my works and also fulfill my thesis. I am very appreciating for my former advisor, Dr. Sutthathorn Chairuangsri and Assoc. Prof. Dr. Kriangsak Sri-ngernyuang for my committee to fulfill my thesis. My work can not finish without my teams (Kanlayarat Jantawong, Titinan Pothong, Palika Champrasert, Nuttaluk Khamyong, Jiraporn Saenthiya, Jatupoom Meesena and Wattna Tanming etc.) who helped me collected litter and soil sample. And also thank for Ajarn Chackapong Chaiwong from Maejo University for providing equipment and his students for collecting soil sample in my study sites.

I thank FORRU staff especially Kwankao Sinhaseni for supporting FORRU database and providing some facilities. This study was funded by Asian Institute of Technology (AIT), National Research Council of Thailand (NRCT), Climate change project and The Graduate School of Chiang Mai University and I also got the scholarship from Science Achievement Scholarship of Thailand (SAST). Finally, I would like to say many thanks to my parents, younger sister for my big supporting. And thank to my friends for encouraging.

Nuttira Kavinchan