## GROWTH, BIOLOGICAL PRODUCTION AND CARBON STOCK POTENTIALS OF PARA RUBBER PLANTATIONS ON PHON PHISAI AND CHAKKARAT SOIL SERIES, NONG KHAI AND BUENG KAN PROVINCES

CHAKARN SAENGRUKSAWONG

DOCTOR OF PHILOSOPHY
IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 2013

## GROWTH, BIOLOGICAL PRODUCTION AND CARBON STOCK POTENTIALS OF PARA RUBBER PLANTATIONS ON PHON PHISAI AND CHAKKARAT SOIL SERIES, NONG KHAI AND BUENG KAN PROVINCES

CHAKARN SAENGRUKSAWONG

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2013

## GROWTH, BIOLOGICAL PRODUCTION AND CARBON STOCK POTENTIALS OF PARA RUBBER PLANTATIONS ON PHON PHISAI AND CHAKKARAT SOIL SERIES, NONG KHAI AND BUENG KAN PROVINCES

CHAKARN SAENGRUKSAWONG

THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

THESIS ADVISORY COMMITTEE

K. Svi-rgewynamg CHAIRPERSON
Assoc. Prof. Dr. Kriangsak Sri-ngernyuang

Assoc. Prof. Dr. Soontorn Khamyong

MEMBER

Asst. Prof. Dr. Jitti Pinthong

MEMBER

Asst. Prof. Dr. Jitti Pinthong

Dr. Arawan Shutsrirung

10 March 2013 © Copyright by Chiang Mai University

## **ACKNOWLEDGEMENTS**

Firstly, I would like to thank Assoc. Prof. Dr. Soontorn Khamyong for his continuous support, advice and encouragement throughout. Special thanks are to Dr. Niwat Anongrak and Asst. Prof. Dr. Jitti Pinthong, my thesis co-advisors, for suggestions and thesis manuscript correction about soil science.

I would like to thank Assoc. Prof. Dr. Kriangsak Sri-ngernyuang and Dr. Arawan Shutsrirung for their kindness to give suggestions on various aspects and corrections of my thesis manuscript.

I would like to thank Director General of Department of Agriculture, Director General of Land Development Department, and Director of Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for chemical analysis of plant and soil samples as well as Director of Nong Khai Rubber Research Center and researchers for facilitate soil samples collection and field activities.

I would like to thank students in Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for their help during soil sampling and measuring rubber growths. And special thank to Mr. Anan Aksornsri Director of Planning and Technical Division, Department of Agriculture for his excellent facilitate and coordinate.

Finally, I would like to give my thanks to my family for their support and for their patience in looking forward to my success.

Chakarn Saengruksawong

