

**APPLICATION OF REMOTE SENSING FOR ABOVEGROUND
CARBON STORAGE DETERMINATION OF TEAK
IN KHUN MAE KHAM MEE PLANTATION,
PRAE PROVINCE, THAILAND**

SIRIWAN NOIRUKSAR

**A THESIS SUBMITTED IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF SCIENCE
(TECHNOLOGY OF ENVIRONMENTAL MANAGEMENT)
FACULTY OF GRADUATE STUDIES
MAHIDOL UNIVERSITY
2011**

COPYRIGHT OF MAHIDOL UNIVERSITY

Thesis
entitled
**APPLICATION OF REMOTE SENSING FOR ABOVEGROUND
CARBON STORAGE DETERMINATION OF TEAK
IN KHUN MAE KHAM MEE PLANTATION,
PRAE PROVINCE, THAILAND**

Siriwan Noiruksar

Miss Siriwan Noiruksar
Candidate

Sura Pattanakiat

Assoc. Prof. Sura Pattanakiat,
Ph.D. (Forestry)
Major advisor

Chumlong Arunlertaree

Assoc. Prof. Chumlong Arunlertaree,
Ph.D. (Fisheries)
Co-advisor

B. Mahaisavariya

Prof. Banchong Mahaisavariya,
M.D., Dip.Thai Board of Orthopedics
Dean
Faculty of Graduate Studies
Mahidol University

Wimon Sonchaem

Asst. Prof. Wimon Sonchaem,
Ph.D. (Statistics)
Program Director
Master of Science Program in
Technology of Environmental Management
Faculty of Environment and Resource
Studies
Mahidol University

Thesis
entitled
**APPLICATION OF REMOTE SENSING FOR ABOVEGROUND
CARBON STORAGE DETERMINATION OF TEAK
IN KHUN MAE KHAM MEE PLANTATION,
PRAE PROVINCE, THAILAND**

was submitted to the Faculty of Graduate Studies, Mahidol University
for the degree of Master of Science (Technology of Environmental Management)

on
December 6, 2011

Siriwan Noiruksar

Miss Siriwan Noiruksar
Candidate

Dokrak Marod

Assoc. Prof. Dokrak Marod,
Ph.D. (Biological Science)
Chair

Sura Pattanakiat

Assoc. Prof. Sura Pattanakiat,
Ph.D. (Forestry)
Member

Chumlong Arunlertaree

Assoc. Prof. Chumlong Arunlertaree,
Ph.D. (Fisheries)
Member

B. Mahaisavariya

Prof. Banchong Mahaisavariya,
M.D., Dip.Thai Board of Orthopedics
Dean
Faculty of Graduate Studies
Mahidol University

K. Bhaktikul

Assoc. Prof. Kampanad Bhaktikul,
Ph.D. (Civil and Environmental Engineering)
Dean
Faculty of Environment and Resource
Studies
Mahidol University

ACKNOWLEDGEMENTS

The success of this thesis can be succeeded by the attentive support from I am thankfully to the advisors team, Assoc. Prof. Sura Pattanakiat who was my major advisor and Assoc. Prof. Chumlong Arunlertaree, Assoc. Prof. Dokrak Marod who were my co-advisors for helpful comments and kindness. And I am thankfully to Forest industry Organization and Khun Mae Kham Mee Plantation for their useful advice data. I also express my thanks to the sources of information: the satellite image contributed by Geo-informatics and Space Technology Development Agency (Public Organization) and some information from Land Development Department. Next, special thanks are given to my friends for assistance in data collection and Geo-Informatics in Resource and Environment Research and Training Center: GIREN's staff for support. This research work is supported by the grant from National Research Council of Thailand.

Finally, I deeply thanks to my beloved family for their love, understanding, patience, assistance, entirely care and encouragement throughout my study.

Siriwan Noiruksar