

**FARM PLANNING FOR HIGHLAND PERMANENT
FARMING SYSTEMS IN A VILLAGE OF MAE TAENG DISTRICT
CHIANG MAI PROVINCE**

ANANG GUNAWAN YAHYA

**MASTER OF SCIENCE
(AGRICULTURE)**

IN

AGRICULTURAL SYSTEMS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

CHIANG MAI, THAILAND

DECEMBER 1991

Copyright © by Chiang Mai University
All rights reserved

FARM PLANNING FOR HIGHLAND PERMANENT
FARMING SYSTEMS IN A VILLAGE OF MAE TAENG DISTRICT
CHIANG MAI PROVINCE

ANANG GUNAWAN YAHYA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE
(AGRICULTURE)

AGRICULTURAL SYSTEMS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

CHIANG MAI, THAILAND

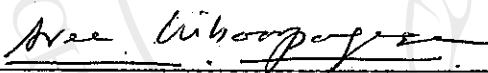
DECEMBER 1991

FARM PLANNING FOR HIGHLAND PERMANENT
FARMING SYSTEMS IN A VILLAGE OF MAE TAENG DISTRICT
CHIANG MAI PROVINCE

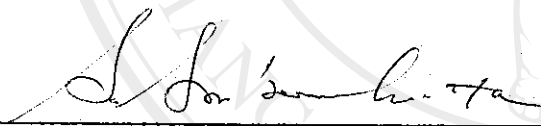
ANANG GUNAWAN YAHYA

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL
FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE (AGRICULTURE)
IN AGRICULTURAL SYSTEMS

EXAMINING COMMITTEE :



(Assist. Prof. Dr. Aree Wiboonpongse) Chairman



(Dr. Songsak Sriboonchitta) Member



(Dr. Methi Ekasingh) Member



(Ms. Laxmi Worachai) Member

December 1991

Copyright of The Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my sincere appreciation to every one who has inspired me in the completion of my study at Chiang Mai University, especially Assistant Prof.Dr. Aree Wiboonpongse, my program advisor and chairman of my thesis committee, Dr. Songsak Sriboonchitta and Dr. Methi Ekasingh, members of my thesis committee, whose advices, encouragement, and guidance have been most valuable for my course work as well as my thesis work. Sincere appreciation is also extended to Ajarn Laxmi Worachai for her helpful suggestions and constructive comments.

I am also gratefully pleased to thank the lecturers and administrative staff of Agricultural Systems Programme, Faculty of Agriculture, Chiang Mai University who have shared their knowledge and services during my study.

My special thanks go to the Ford Foundation for providing financial support for my graduate work. I would also express thanks to the Agency for Agricultural Research and Development (AARD), Ministry of Agriculture, Indonesia that had given me opportunity to attain higher education. In this regard, special thanks are due to Dr. Suryatna Effendi, now the Head of Soil Research Centre, former Director of Sembawa Research Centre for Estate Crops; and Dr. Amin Tjasadihardja, current Director of the Centre.

To Thai-Australia Highland Agricultural and Social Development (TA-HSAD) Project, especially Mr. Don Bishop, Khun

Witat, Khun Songsak, Khun Anuwat and Khun Payong, my thanks for their generous cooperation and help during my data collection. My thanks are also due to the farmers and Khun Maneewong of Cha Siam Tea Estate for their patience during the interview process.

I would like also to acknowledge to my colleagues in the Agricultural Systems Programme, especially ; Ashadi, Ellen, Johan, Nara, Nguyen Ngoc De, Pocharawan, Pornwilai, Suporn, Tongma, and Tony for their cooperation, warm relations and understanding. Sincere thanks to Sirichai and Chanchai for helping me in data processing.

This work is dedicated to my parents ("Bapak" and "Ibu") and my mother-in-law ("Mamak") who always gave me support and motivation to continue my study at Chiang Mai University.

Finally, very special thanks to my beloved wife, Ratnawati, my son, Aditya and my daughter, Adwina, for their constant prayers to Allah SWT, for their sacrifices and patience while I am far away from home.

Anang Gunawan Yahya

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved