

**DETERMINATION OF RECOMMENDATION DOMAIN FOR SOYBEAN
PRODUCTION TECHNOLOGY IN A RAINFED UPLAND AREA**

BANTAU JUNPOOM

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

FOR THE DEGREE OF

**MASTER OF SCIENCE
(AGRICULTURE)**

IN AGRICULTURAL SYSTEMS

**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

APRIL 1991

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University
All rights reserved

DETERMINATION OF RECOMMENDATION DOMAIN FOR SOYBEAN
PRODUCTION TECHNOLOGY IN A RAINFED UPLAND AREA

BANTAU JUNPOOM

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

AGRICULTURAL SYSTEMS

EXAMINING COMMITTEE

Phrek Gypmantasiri
..... CHAIRMAN
(Mr. Phrek Gypmantasiri)

M. Ekorng
..... MEMBER
(Dr. Methi Ekasingh)

Soonthorn Buranawiriyakul
..... MEMBER
(Assist. Prof. Dr. Soonthorn Buranawiriyakul)

Suthat Julsrigival
..... MEMBER
(Assist. Prof. Suthat Julsrigival)

APRIL 1991

Copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I wish to gratefully acknowledge the help of all those who contributed to the completion of this research work.

My sincere thanks go to Mr. Phrek Gypmantasiri, major advisor and chairman of my examining committee, who accorded me his abiding support and assistance and for his valuable advice and suggestions throughout the course of the study. Sincere thanks are also due to the members of the examining committee, Dr. Methi Ekasingh for his important comments and suggestions; Dr. Soonthorn Buranawiriyakul for his critical comments especially in statistics; and Assit. Prof. Suthat Julsrigival for his many helpful suggestions.

A special word of thanks for all the teaching staff of the Agricultural Systems (AGS) Program for sharing their knowledge and experiences.

Officers and staff of the AGS Program provided various forms of assistance too many to recount. In particular, Khun Pantipa for typing the manuscript. All graduate students of the AGS Program and Department of Agronomy had provided their moral support and encouragement. To them, my heartfelt thanks.. Several others extended their help especially Chanchai Sangchayosawat for statistic and computer data management; Withee Maneevan for soil physics analysis; and Eleen R. Pantollana for editing some parts of the manuscript.

During my field research and data collection, I am grateful for the candid cooperation of Mr. Kasem Panreun and farmer cooperators in the Chom Thong Land Reform Area.

Major scholarship support came from the Australian Cooperation with the Thai/World Bank National Agricultural Project (ACNARP). The Southeast Asian Agroecosystems Network (SUAN) also generously provided additional thesis support.

And lastly, I have almost taken for granted the never-ending support and understanding of my parents, brothers, sisters, and relatives.

Bantau Junpoom

April 1991