IMPACTS OF INSTITUTIONAL REFORM, INPUT USE, AND TECHNOLOGICAL CHANGE ON CROP PRODUCTION IN GUIZHOU PROVINCE, CHINA

YIMING YUAN

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
CHIANG MAI, THAILAND
JULY 1993

IMPACTS OF INSTITUTIONAL REFORM, INPUT USE, AND

- TECHNOLOGICAL CHANGE ON CROP PRODUCTION IN GUIZHOU PROVINCE, CHINA

YIMING YUAN

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:	
J. Jabanch. He	Chairman
(Dr. Songsak Sriboonchitta)	
De Cilony	Member
(Assoc. Prof. Dr. Aree Wiboonpongse)	- 0
Phak Eypnantasiri.	Member
(Mr. Phrek Gypmantasiri)	
m. Florigh.	University Member
(Dr. Methi Ekasingh)	

JULY 1993

Copyright of The Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

It is a pleasure to acknowledge the help of many people and institutions thorough the two-year study and in the completion of this research.

My sincere gratitude and profound appreciation go to my advisor and Chairman of my Thesis Examining Committee, Dr. Songsak Sriboontta, for his invaluable guidance, encouragement, and stimulating suggestions. I am especially grateful to him for guiding me into the field of quantitative analysis throughout my graduate program at Chiang Mai University.

I am sincerely indebted to Assoc. Prof. Dr. Aree Wiboonpongse, my thesis committee member, for her insight comments, criticisms, and suggestions at every stage of this research.

Constructive comments and criticisms form Mr. Phrek Gypmantairi and Dr. Methi Ekasingh, the other two members of my thesis committee, are thankfully acknowledged. Help and advising from Dr. Manu Seetisarn, my academic advisor, are also thanked with pleasure.

Special thanks are due to Dr. Benjavan Rerkasem, the Chairperson of Agricultural System Program, for her kind and generous help.

Likewise, thanks are also due to The Kachorn Tingthanathikul Foundation for financing my graduate study. In Thailand through The State Education Commission of China (SECC) and Chinese Ministry of Agriculture, to Beijing Office of The Ford Foundation for partially supporting this research which made the research conducted in Guizhou province possible, to Asian-Afric Division in The Department of SECC for Overseas Chinese Students Affairs, for facilitating my international trips and administrative matters on scholarship, to Guizhou Academy of Agricultural Sciences for granting me study leave.

To my colleagues in the Agricultural System Program, I own thanks for their friendship and substantial help extended to me, those particularly worth mentioning are Arunee, Tipathorn, Sanzidur, Bijaya, Hou and Naba.

Above all these, I am blessed with love, patience, encouragement, and understanding from my wife, Liu wei, my parents, and my daughter, Yuan yuan, who are my sources of inspiration and dedication.

Yiming Yuan

July, 1993