EFFECTS OF CHEMICAL FERTILIZERS AND CROP RESIDUES ON PRODUCTIVITY OF RICE-BASED CROPPING SYSTEMS IN CAMBODIA

KEP POCH

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE)
IN AGRICULTURAL SYSTEMS

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2006
ISBN 974-9892-21-6

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม

EFFECTS OF CHEMICAL FERTILIZERS AND CROP RESIDUES ON PRODUCTIVITY OF RICE-BASED CROPPING SYSTEMS IN CAMBODIA

KEP POCH

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

She Tyluttam CHAIRPERSON

Asst. Prof. Dr. Sakda Jongkaewwattana

MEMBER .

Asst. Prof. Dr. Chanchai Sangchyoswat

MEMBER

Asst. Prof. Dr. Sawit Meechoui

5 May 2006

© Copyright by Chiang Mai University

Acknowledgement

I wish to acknowledge the assistance of a number of people who rendered assistance of various kinds to facilitate the completion of my study with this thesis.

I would like to express my heartfelt thanks and gratitude to Asst. Prof. Dr. Sakda Jongkaewwattana my thesis adviser for his support, invaluable advice and suggestion, and encouragement during my study and thesis work. Also his constructive criticisms of earlier draft of the thesis were greatly appreciated. My special thanks are extended to other two committee members: Asst. Prof. Dr. Chanchai Sangchyoswat and Asst. Prof. Dr. Sawit Meechoui for their constructive advices and comments that helped to complete this paper successfully.

For all the support, care and guidance, I would like to express my sincere appreciation to Assoc. Prof. Dr. Benchaphun Ekasingh, Assoc. Prof. Dr. Attachai Jintrawet, Assoc. Prof. Dr. Tavatchai Radanachaless, Asst. Prof. Dr. Sunthorn Buranaviriyakul, Lect. Phrek Gypmantasiri, Lect. Dr. Methi Ekasingh, Lect. Dr. Kamol Ngamsomsuke, Lect. Dr. Jirawan Kitchaicharoen, and Lect. Dr. Chapika Sungkapitok.

In addition, with regard to my field work, I would like to express my sincere gratitude to Director and Deputy Director of Cambodian Agricultural Research and Development Institute (CARDI) for their kind supports and facilitations which contributed significantly to the fulfillment of my field experiment in Cambodia. Special thanks are extended to Dr. Pheav Sovuthy, who gave advices and comments relevant to field experiment methods of this thesis and to all my AFS staffs and friends in CARDI who help me to collect data of field survey and field experiment especially Mr. Cheth Kim Ngoy, Mr. Seth Sopheap, and Mr. Pin Tara.

I am thankful to senior friends Rasmey, Kailash, Bhim, Dophu, Peris, Bhawani, Hasta, Ha, Duc, Wattana, Kumodu and Thang, my classmates Rajindra, Yadu, Thanid, Khaing, Sieng, and junior friends Duc, Manjula, Han, Long, Soe ma and Wielawan for their cooperation and immense help during my study period.

I wish to express my thanks for a warm brotherhood shared by my Cambodian countrymen, Mr. Seng Sovathana, Mr. Sao Sithuon, Mr. Chay Karno, Ms. Chea Chakrya, and Ms. Mith Somountha, from whom I have learnt a lot from their experiences and good characters during my stay in Chiang Mai.

With importance I would like to extend my sincere thanks and gratitude to the Rockefeller Foundation of the Thai government for providing me with prestigious scholarship for my study without which the pursuit of my degree would have been difficult. Moreover, I extend my gratitude Ms. Woraluck Suteerawantana (Khun Om) for her consistent support and arrangement of administrative works for study and for eagerness to help even in her difficult time. My sincere thanks are to all academic and administrative staffs of Multiple Cropping Center (MCC), who have provided me a homely and friendly environment during my study period in Chiang Mai University.

My wife San Soy Rukha, my lovely daughter my parent, my parents-in-law, my brothers and sisters will be glad to see this work coming to an end. They have all made great sacrifices and provided much moral and physical support for which I am very grateful.

All rights reserved