ANALYSIS OF FARMERS' STRATEGIES IN POST-MONSOON COTTON PRODUCTION SYSTEMS USING SUSTAINABLE LIVELIHOODS

FRAMEWORK IN RAINFED UPLAND OF

CENTRAL MYANMAR

MYINT MYINT KHAING

MASTER OF SCIENCE
(AGRICULTURE)
IN AGRICULTURAL SYSTEMS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY APRIL 2011

ANALYSIS OF FARMERS' STRATEGIES IN POST-MONSOON COTTON PRODUCTION SYSTEMS USING SUSTAINABLE LIVELIHOODS FRAMEWORK IN RAINFED UPLAND OF

CENTRAL MYANMAR

MYINT MYINT KHAING

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

FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE)

IN AGRICULTURAL SYSTEMS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY APRIL 2011

ANALYSIS OF FARMERS' STRATEGIES IN POST-MONSOON COTTON PRODUCTION SYSTEMS USING SUSTAINABLE LIVELIHOODS FRAMEWORK IN RAINFED UPLAND OF **CENTRAL MYANMAR**

MYINT MYINT KHAING

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

THESIS ADVISORY COMMITTEE

rele Exprantasion: CHAIRPERSON

Budsara Limnirant

Lect. Phrek Gypmantasiri

Lect. Dr. Budsara Limnirankul

Budgara limniranul MEMBER Lect. Dr. Budsara Limnirankul

st. Prof. Dr. Yaovarate Chaovanapoonphol

... MEMBER Asst. Prof. Dr. Yaovarate Chaovanapoonphol

20 April 2011

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

Firstly, the author would like to express profound appreciation and greatly indebted to her academic advisor, Dr. Budsara Limnirankul, her thesis co-advisor, Assistant Professor Dr. Yaovarate Chaovanapoonphol and the external examiner, Ajarn Phrek Gypmantasiri for invaluable supervision, guidance, constructive comments and suggestions and dedication of their valuable time throughout the whole research period.

The invaluable guidance and kind administrative support provided by Associate. Professor Dr. Benchaphun Ekasingh is gratefully acknowledged. Especially the author's heartfelt gratitude to all of her Ajarns in Agricultural Systems, Multiple Cropping Centre (MCC), Faculty of Agriculture, Chiang Mai University, Thailand for providing their improbable lectures, shared knowledge and experience to complete her study successfully.

The author would like to express thank to the Thailand International Development Cooperation Agency (TICA) for awarding the scholarship throughout the study period and research and also thank to the Graduate School, Chiang Mai University for offering the opportunity and strong stimulation to pursue the study. Thanks extended to the Ministry of Agriculture and Irrigation, Union of Myanmar for providing the opportunity to pursue this master's degree.

The author would like to express sincere thanks to Dr. Pye Tin (former Dy. Managing Director, CSD), U Thein Swe (Managing Director, MICDE), U Tun Win

(Manager), Dr. Ohnmar Myo Aung (Manager) and Daw Aye Aye Thwin (Assistant Manager), Cotton and Sericulture Department for their kindness and invaluable support for this study. Special thanks are extending to Dr. Thanda Kyi and Dr. Theingi Myint for their valuable guidance, useful comments and suggestions for the successful of this study.

Sincere thanks are due to the staff of Cotton and Sericulture Department; Daw Sandar Lin, U Win Thein, U Nay Lin, U Soe Win, Ma Soe Soe Lwin, Ma Khin Myo Aye, Ma Swe Swe Win, Ma Yee Yee Htay, Ma Khin Mar Oo, Ma Aye Aye Swe, Ma Than Than Soe and Ma Nu Nu Yee for their patience and kind helps during the field survey and also thanks to the village heads and post-monsoon cotton farmers (respondents) for providing information and cooperation during the field survey.

Special thanks are continuing to the staff of Multiple Cropping Center, especially to Ms. Nim and Mrs. Jum and the AGS students; Ms. Roung, Mrs. Thida, Mrs. Samanmali, Ms. Aung, Ms. Cho, Mrs. Kamani, Mr. Khamko, Mr. Hai, Mr. Oo and Mr. Phout at the Multiple Cropping Center (MCC) under the Agricultural Systems Program in Chaing Mai University for their warm friendship and all kinds of assistance during the course of the study.

Indebtedness is due to all oversea Myanmar students who study in the other faculties for sharing knowledge and incredible activities in Chiang Mai. The contributions of her best friends; Ko Aung Mon Oo, Ko Nyan Lin Aung, Thida Win Ko Ko, Seinn Seinn Mu and Ma Khin Moe Kyi for their invaluable support, constant involvement and kindly helps are also deeply acknowledged.

Finally, the deepest and heartfelt dedication is to the author's family; her beloved parents, U Tun Shwe and Daw Aye Kyi, her lovely elder brothers; Ko Than

Htay, (Ko Thein Hlaing), Ko Htay Lwin, Ko San Win and Ko Aung Myaing, her beloved elder sisters; Ma Thin Thin Khaing and Ma Tin Tin Khaing and her lovely nieces; Khin Thanda Soe and Su Myat Mon for their endless loves, deep encouragement, kind understanding and invaluable moral support throughout the whole life and for the successful of this study.

Last and not least, the author wishes to record and thank everyone whose names could not be mentioned individually.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved