PREDICTION OF THE NUTRIENT MANAGEMENT ADOPTION IN IRRIGATED PADDY PRODUCTION SYSTEM, HAMBANTOTA DISTRICT, SRI LANKA

BATTAGODAGE JANAKI SHYAMA SAMANMALI FERNANDO

MASTER OF SCIENCE
(AGRICULTURE)
IN AGRICULTURAL SYSTEMS

Copyright by Chiang Mai University

All rig RADUATE SCHOOL erved

CHIANG MAI UNIVERSITY

APRIL 2010

PREDICTION OF THE NUTRIENT MANAGEMENT ADOPTION IN IRRIGATED PADDY PRODUCTION SYSTEM, HAMBANTOTA DISTRICT, SRI LANKA

BATTAGODAGE JANAKI SHYAMA SAMANMALI FERNANDO

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 2010

PREDICTION OF THE NUTRIENT MANAGEMENT ADOPTION IN

IRRIGATED PADDY PRODUCTION SYSTEM,

HAMBANTOTA DISTRICT, SRI LANKA

BATTAGODAGE JANAKI SHYAMA SAMANMALI FERNANDO

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

thek Exprantasis,	CHAIRPERSON
Lect. Phrek Gypmantasiri	
MD QL L	MEMBER
Asst. Prof. Dr. Chanchai Sangchyoswat	
rigats re	MEMBER
Asst. Prof. Dr. Yaovarate Chaovanapoonph	ol

07 April 2010 © Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

I would like to extend my especial gratitude to the Chairperson of Agricultural Systems Programme and all of my lecturers at Multiple Cropping Centre and the Faculty of Agriculture, Chiang Mai University, Thailand. Especially my heartfelt gratitude goes to my thesis advisor, Asst. Professor Dr. Chanchai Sangchyoswat, my co-advisor Asst. Professor Dr. Yaovarate Chaovanapoonphol and Lect. Phrek Gypmantasiri for the support, guidance and dedication of their valuable time for the success of this study.

Special thanks go to the Department of Agriculture of the Democratic Socialist Republic of Sri Lanka for providing me with this opportunity for higher studies at Chiang Mai University, Thailand. Thanks also extended to the Thailand International Development Co-operation Agency (TICA) for their financial support throughout the stay in Thailand and for making this study possible.

I would like to take this opportunity to gratefully acknowledge Mr. K. N. Mankotte, Mr. K. Nagadasan and other officers of the Department of Agriculture who gave their support and encouragement for this achievement. Generous hospitality provided by the staff of Multiple Cropping Center must also be gratefully acknowledged. Furthermore, thanks to Miss. O, Miss. Nim and Miss. Mam for their support and arranging things regarding the success of this study. Also thanks to all of my seniors and colleagues for their collaboration in many ways during last two years.

The support of interviewed farmers at both divisions and also contribution of the staff at Assistant Director of Agriculture office (Inter-provincial), Hambantota, Agriculture Instructors at Ambalantota and Agriculture Research and Production Assistants at Lunama Agrarian service divisions are greatly appreciated.

I am very grateful to Mr. G. A. N. Jayantha, Mr. Nayan Gunarathne, Mrs. Sandya Gamage and my uncle Mr. C. Ranasinghe and all of my relatives and friends who gave their contribution for the success of this work. I am indebted to my father Mr. B. S. Fernando for empowering me to face such a challenge from my childhood, and indeed to my late mother Mrs. G. Ranasinghe who always encouraged me for higher studies. Most of the entire, I am forever indebted and particularly thankful to my beloved husband Mr. K. W. D. Susil Premarathne for his never-ending support and encouragement while bearing all the difficulties alone throughout this time from the start until to the end. This work is dedicated to my beloved husband.

Battagodage Janaki Shyama Samanmali Fernando

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

E MAI