

**RICE YIELD GAP ANALYSIS AND IDENTIFICATION OF
AGRONOMIC MEASURES FOR INCREASING RICE
YIELD IN BHUTAN USING CERES-RICE MODEL**

KAILASH PRADHAN

**MASTER OF SCIENCE
(AGRICULTURE)
IN AGRICULTURAL SYSTEMS**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright © by Chiang Mai University

All rights reserved

**THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

APRIL 2005

ISBN 974-9884-55-8

**RICE YIELD GAP ANALYSIS AND IDENTIFICATION OF
AGRONOMIC MEASURES FOR INCREASING RICE
YIELD IN BHUTAN USING CERES-RICE MODEL**

KAILASH PRADHAN

**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 2005

ISBN 974-9884-55-8

**RICE YIELD GAP ANALYSIS AND IDENTIFICATION OF
AGRONOMIC MEASURES FOR INCREASING RICE
YIELD IN BHUTAN USING CERES-RICE MODEL**

KAILASH PRADHAN

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

EXAMINING COMMITTEE

..... **CHAIRPERSON**
Assoc. Prof. Dr. Attachai Jintrawet

..... **MEMBER**
Asst. Prof. Dr. Sakda Jongkaewwattana

..... **MEMBER**
Asst. Prof. Dr. Chanchai Sangchyoswat

..... **MEMBER**
Dr Preecha Prammanee

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University
All rights reserved

5 April 2005

© Copyright by Chiang Mai University

Acknowledgements

First let me take this opportunity to sincerely thank all the teaching and non-teaching staff of Multiple Cropping Center, Faculty of Agriculture, Chiang Mai University for extending their support during my two years of stay in Chiang Mai.

My sincere gratitude to Dr. Attachai Jintrawet, my thesis advisor, Dr. Sakda Jongkaewwattana and Dr. Chanchai Sangchyoswat, thesis committee members and Dr. Tavatchai Radanachaless, academic advisor for their constant guidance and timely advice. I should especially thank my thesis advisor for introducing me to the new research tool and supporting me on use of DSSAT.v4. I am also thankful for moral and professional support provided by my thesis advisor, academic advisor and the thesis committee members.

I express my gratitude to Ministry of Agriculture, Royal Government of Bhutan for allowing me to pursue my study in Thailand. My personal appreciation to Dr. Pema Choephyel, Director, Council of Research and Extension, without whose support I would not have availed this scholarship. My sincere appreciation goes to the Renewal Natural Resources-Extension Support Project (RNR-ESP), Council of RNR Research of Bhutan, Ministry of Agriculture, Thimphu for providing financial support to undertake this study.

For all the support, care and guidance, my sincere appreciation to Acharn Phrek. I would also like to express my appreciation to Ms Woraluck Suteerawantana (Khun Om) for her consistent support and finding time to help all the students despite her busy schedule. To all my AGS friends, especially Dophu Dukpa and Bhim Raj Gurung thank you, it has been a great pleasure to have companions like you. I would also like to express my gratitude to Khun Sarinthip Promrit, Khun Prakan Sriaam, Khun Ratchaphom Jaikla and Khun Pantip Nonsee, staff and student working in

Decision Support System lab for their untiring support and help during my DSSAT lab work.

With regard to my field work, I would like to express my sincere gratitude to Mahesh Ghimiray, National Rice Coordinator, RNR-RC, Bajo, Sangey Duba, Program Director, RNR-RC, Neelam Pradhan; Aita Bhujyel; Tanka M. Pulami, Yeshey, for their support, without which it would have been difficult to conduct the field work so efficiently. I would also like to express my gratitude to Karma Tshering, Head Meteorological Unit, CoRRB, Jamyang, Soil Chemist and the staff of SPAL, NSSC, for rendering all necessary supports during my field survey and data collection. There are yet many more who extended their help to me along the way in past two years both personal and professional, to all of them I extend my sincere appreciation.

To my loving parents, I take this opportunity to dedicate this thesis to them for the love, care and blessings they had bestowed on me. I express sincere gratitude to my elder brother Dushyant and sister Suman and all other family members for their love and moral supports during my study. I would not have completed my study as smoothly as I could, if my wife would not have taken all the trouble to manage our home and children single handedly. To my wife, Sona Pradhan (Nannu) and son Shriyash and little daughter Kanisa, let me take this opportunity to deeply express my gratitude for being so considerate and constantly providing me the much needed moral support and encouragement. Without their support I would not have made it.