## CALIBRATION OF GENETIC CORFFICIENTS OF PADDY RICE (Oryza sativa L.) FOR VALIDATION OF THE CERES-RICE MODEL IN NORTHERN THAILAND

PANYA MANKEB

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
MARCH 1993

## CALIBRATION OF GENETIC COEFFICIENTS OF PADDY RICE (Oryza sativa L.) FOR VALIDATION OF THE CERES-RICE MODEL IN NORTHERN THAILAND

### PANYA MANKEB

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

MASTER OF SCIENCE (AGRICULTURE)

IN AGRICULTURAL SYSTEMS

**EXAMINATION COMMITTEE** 

Johan Long Lacima Chairman	
Dr. Sakda Jongkaewwattana	
J. Burenelyili MEMBER	
Assistant Professor Dr. Soonthorn Buranawiriyakul	
Allacha MEMBER	
Dr. Attachai Jintrawet	
Copyright Phrek Egpmantasivi Mai Universit	
A	
Mr. Phrek Gypmantasiri	

MARCH, 1993

<sup>©</sup> Copyright of the Graduate School, Chiang Mai University

#### ACKNOWLEDGEMENT

The successful completion of this study was due to the untiring help and encouragement of many people and institutions. To this, it is my sincere pleasure to express thanks and gratitude to all of them.

Dr. Sakda Jongkaewwattana, chairman of my research committee, who has ably guided me in modeling this piece of work. To him I am sincerely indebted. Dr. Attachai Jintrawet whose advises in modeling and data simulation gave me confidence and challenges in understanding my research. Similarly, I am greatfull to the other members of my thesis committee Dr. Soonthorn Buranawiriyakul and Ajarn Prek Gypmantasiri for their constructive comments and suggestions.

A special word of thanks for all the teaching staff of the Agricultural Systems (AGS) Program for sharing their knowledge and experiences. I wish to thank all staff members of AGS program who provided various forms of assistance too many to recount.

Sincere thanks to my scholarship donor, The Ford Foundation, Thailand. Also to the Northeast Regional Office of Agriculture through Dr. Uthai Pison, Mr. Samer Jullawanich, and Mr. Wisuth Amarithsuth for granting me study leave with added financial support. I am indebted to San Pa Tong Rice Experiment Station and Pitsanulok Rice Research Center for the important support during my data gathering. I am equally indebted to Khun Jaturong, Khun Jomlong and Khun Sithichai who helped me in laboratory and experimentation work.

During my entire graduate program, I am personally thankful to Dr. Methi Ekasingh, my academic advisor, whose kindness and timely suggestion has guided effectively my course direction. I am equally thankful to my Filipino, Nepalese, and American friends. Tony and Lorna Abamo, Ellen, Naba, Guachan, and Kathleen Gillogly who helped in editing my manuscript and share all their thought. Don, Bijaya and Pant also provided warm friendship and academic support.

I am also thankful to khun Chanchai, Nong Lung and Dang for their valuable assistance in data management computer skills, to my classmates in AGS batch's 1990 (Ashadi, Cheng, De, Pee Tim, Pee Pae, and Nong Ngew), with whom I enjoyed cordial and friendly environment. Close friends like Nong Lek, Pee Wawta, Pee Kasinee, Pee Arunee, Bantua, Kinh, and Phu can never be forgotten.

The last but not the least I am thankful with all gratitude to my parents, brother and sisters and to any every one (not to mention here) for the encouragement and deep source of inspiration which I consider the motivation behind everything.

Panya Manket March 1993