RICE MANAGING SYSTEM AND EFFECT OF POTASSIUM IODIDE ON YIELD, MILLING QUALITY AND NUTRITIVE VALUE OF RICE

WARAPORN JUNSAI



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
MAY 2003

RICE MANAGING SYSTEM AND EFFECT OF POTASSIUM IODIDE ON YIELD, MILLING QUALITY AND NUTRITIVE VALUE OF RICE

WARAPORN JUNSAI

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

CHAIRMAN

Asst. Prof. Dr. Sakda Jongkaewwattana

Phrek Cypnantasiri

Lect. Pherk Gypmantasiri

MEMBER

Dr. Sakda Pruenglampoo

Gant M.

MEMBER

Asst. Prof. Dr. Sawit Meechoui

6 May 2003

© Copyright by the Graduate School, Chiang Mai University

ACKNOWLEGEMENTS

I wish to express my sincere gratitude and deepest appreciation to my supervisor and thesis chairman, Asst. Prof. Dr.Sakda Jongkaewwattana for his invaluable advise, generous guidance and encouragement throughout my graduate program.

I would like to greatly extend thanks other members of thesis examining committee, Mr. Pherk Gypmantasiri, Dr.Sakda Pruenglampoo, and Asst. Prof. Dr. Sawit Meechoui whose constructive comment and generous advises and undoubted beneficial for this study.

With regards, gratefully thanks are also extended to all Lecturers and staff of Agricultural System Program for sharing their knowledge and providing various forms of assistance and helps during my study period.

I am especially grateful to Ajarn Amnaj Corvanich and Thailand Research Fund for supporting this research.

I am deeply grateful to the Ford Foundation for the scholarship grant at Agricultural System program of Chiang Mai University.

I wish to thank all AGS students and all my friends for their loves, supports and for everything.

Waraporn Junsai