COMPARISON OF TECHNICAL EFFICIENCY OF RICE MILL SYSTEMS IN THAILAND AND TAIWAN

JANTANA WONGKEAWCHAN

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
NOVEMBER 2002

COMPARISON OF TECHNICAL EFFICIENCY OF RICE MILL SYSTEMS IN THAILAND AND TAIWAN

JANTANA WONGKEAWCHAN

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

26 November 2002 © Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my appreciation and gratitude to Assoc. Prof. Dr. Aree Wiboonpongse, my academic advisor as well as the chairperson of thesis committee for her generous guidance invaluable suggestions, encouragement and support throughout my entire study program.

Grateful thanks and respect are also extended to Dr. Songsak Sriboonchittra and Asist. Prof. Dr. Pattana Jealviriyapan and Dr. Kamol Ngamgsomsuk, member of the thesis committee, whose kind an idea, constructive comments and suggestions.

I am also indebted and sincerely offer my gratitude thanks to Prof. Dr. Wan Tran Huang, thesis committee and special advisor during the field survey in Taiwan, who has contributed his guidance, encouragement and support not only in survey but everything in Taiwan period.

I wish to record my grateful thanks and appreciation to all lecturers, academic and administrative staffs of Agricultural Systems Program for sharing their knowledge, experience and cordial support during my study.

I would like to extend my thanks to all Agricultural Systems students for their friendship and kindness that shared an idea and gave moral support for each other.

Most of all, my thankful with all gratitude to my parents and my love to my sisters for their understanding, patience, continuously encouragement and support which are source of inspiration ably led me to complete the graduate study.