EFFECT OF PHOSPHOROUS FERTILIZER AND LIME ON PEANUT YIELD IMPROVEMENT IN HILLY ZONE OF THUA THIEN HUE PROVINCE, VIETNAM

HOANG THI THAI HOA

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
AUGUST 2000

EFFECT OF PHOSPHOROUS FERTILIZER AND LIME ON PEANUT YIELD IMPROVEMENT IN HILLY ZONE OF THUA THIEN HUE PROVINCE, VIETNAM

HOANG THI THAI HOA

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

Sold Jonghaeum Chairman

Asst. Prof. Dr. Sakda Jongkaewwattanna

Phylic Cypmantasiri

MEMBER

Lecturer Phrek Gypmantasiri

Member

Assoc. Prof. Dr. Tavatchai Radanachaless

Member

Member

Member

Member

Member

Member

August 2000

Copyright by the Graduate School, Chiang Mai University

ACKNOWLEDGEMENT

I would like to express my sincere gratitude for the help, incentive and support I received from all those who gave their time and shared their knowledge to made this study possible.

My most sincere appreciation and profound gratitude are extended to Asst. Prof. Dr. Sakda Jongkaewwattana, my academic advisor as well as chairperson of my thesis research committee for his valuable advice, immeasurable guidance and encouragement throughout my graduate program. I am sincerely indebted to his enormous attention in the correction and revision of this thesis.

I am also equally grateful to other members of advisory committee, Ajarn Phrek Gypmantasiri, Assoc. Prof. Dr. Tavatchai Radanachaless and Asst. Prof. Dr. Pattana Jierwiriyapant for their invaluable suggestions, correction and constructive comments during my research.

With regards, gratefully thanks are also extended to the chairman of Agricultural Systems Program, Ajarn Phrek Gypmantasiri who kindly help me in solving problems during my study in this program. I am also gratefully to all lecturers and staffs of Multiple Cropping Center, Faculty of Agriculture, Chiang Mai University for their helping, sharing knowledge, experiences and services during the study periods to complete my study successfully.

It is greatly pleased to thank the leaders and staff of Hue University of Agriculture and Forestry, Vietnam for their kind help and significantly contributed to fulfillment of my field experiment.

I wish to acknowledge all AGS students, especially all my classmates for their warm, friendship, companionship and kindness. Equally, I would like to thank Vietnamese oversea in Chiang Mai and all Vietnamese students for their helping, encouraging and sharing experiences during the time I was far away from home. Thanks are due to Dr. Patrick O'Connor, lecturer of Adelaide University of Agriculture, Australia for his correction in English grammar of my thesis.

I would also like to acknowledge Department of Technical and Economic Cooperation of Thailand Government for providing financial support for my graduate work.

Finally, my greatest appreciation goes to my parents and my parents in law for their love and support during these years while I have studied in Thailand. Very special thanks should be reserved for my beloved husband, Do Dinh Thuc whose love, inspiration, patience and sacrifices let me reach up to this level.

Hoang Thi Thai Hoa

August 2000