Nitrogen Fixation of Soybean in Rice-based Cropping Systems

Ying Jifeng

A thesis submitted to the Graduate School in partial fulfillment of the requirements

for the degree of

Master of Science
(Agriculture)

Agricultural Systems Program
Chiang Mai University
September 1990

Nitrogen Fixation of Soybean in Rice-based Cropping Systems

Ying Jifeng

This thesis has been approved to be a partial fulfillment of the requirements for the degree of Master of Science

Rxamining committee

B. Rukas Chairman

(Assoc. Prof. Dr Benjavan Rerkasem)

Phack approximatesivi. Member

(Mr Phrek Gypmantasiri)

C. Saupet. Hember

(Assoc. Prof. Chalermone Sampet)

M. Eleviyh. Member

(Dr Methi Ekasingh)

September

1990

ACKNOWLEDGEMENT

The author wishes to express his sincere appreciation to the Chairman of Advisory Committee, Dr. Benjavan Rerkasem of the Multiple Cropping Center, Faculty of Agriculture for her encouragement, suggestion, supervision during experimentation and writing of the manuscript as well as for the kind and sympathetic concern she showed for the author's personal and family welfare.

The author wishes to thank members of the committee, Mr Phrek Gypmantasiri, deputy director of Multiple Cropping Center, Faculty of Agriculture, associate Professor Chalermpone Sampet of Agronomy Department, Faculty of Agriculture and Dr Methi Ekasingh, Chairman of the Agricultural Systems Programme, Faculty of Agriculture, for their valuable suggestions and comments.

The author gratefully acknowledges Dr Devid F Herridge, New South Wales Department of Agriculture, Australia, and Dr Mark B Peoples, CSIRO, Division of plant Industry, Canberra, Australia, for their invaluable suggestion and advice during the laboratory analysis and revision of the manuscript. Technical assistance provided by Mr Sithichai Lodkaew in laboratory analysis and Mr Jamlong Pothachareon in field experimentation are gratefully acknowledged.

Grateful acknowledgements are extended to Khun Pramualpis
Versurai and all other MCC staff for their great helpfulness
and kindness during the author's studies at Chiang Mai
University.

Grateful acknowledgements are extended to the International Development Research Center (IDRC) of Canada for awarding the scholarship and Chinese government for granting the study leave which enabled the author to complete a Master degree program at the Chiang Mai University.

supports for this research work from Additional Agricultural Research Centre for International Australian (through project 8800) and the Rockefeller Brothers research grant to SUAN-the Southeast Asian (through a also gratefully Network) are Universities Agroecosystems acknowledge.

Grateful thanks are also due to Dr. Kenneth T Mackey, senior program officer, IDRC, Singapore office, Miss Esther Chan, program assistant, IDRC, Singapore office and Professor Guo Yixian, Head of China National Farming Systems Research Network, CAAS, for their inestimable help during the author's studies at Chiang Mai University, Thailand.