Evaluation of Soybean in Saturated Soil Culture Related to Its Adaptation and Nitrogen Fixation

Wang Guofa

A thesis submitted to the Graduate School of Chiang Mai University in partial fulfillment of the requirements for the degree of

Master of Science
(Agriculture)

Agricultural Systems Program
Chiang Mai University
September, 1990

Evaluation of Soybean in Saturated Soil Culture Related to Its Adaptation and Nitrogen Fixation

Wang Guofa

This thesis has been approved to be partial
fulfillment of the requirements for the degree of
Master of Science
Examining Committee
b. Kerkasan Chairman
(Assoc. Prof. Dr. Benjavan Rerkasem)
Phale Gypnantasiri. Member
(Mr. Phrek Gypmantasiri)
C. Sowpet. Member
(Assoc. Prof. Chalermpone Sampet)
M. Ehorigh. Member
(Dr. Methi Ekasingh)
pyright [©] by Chiang Mai University
Month Oct Date 8 year 1990 IV e o

ACKNOWLEDGEMENT

The author would like to express his sincere gratitude and profound appreciation to his supervisor, Dr. Benjavan Rerkasem for her invaluable guidance, encouragement and stimulating suggestions in the whole process of the study that enabled him to complete this thesis.

Deepest appreciation, gratitude and respects are also due to Mr. Phrek Gypmantasiri, Assoc. Prof. Chalermpone Sampet and Dr. Methi Ekasingh for their keen interest and worthy suggestions which were constant sources of encouragement for the author.

He also wishes to thank Dr. Mark B. Peoples and Dr. D. F. Herridge for the technical instruction on the measurement of nitrogen fixation and the revision on the thesis.

Thanks are also extended to Mr. Sithichai Lodkaew and Mr. Jamlong Pothachareon for their helps on the laboratorial work and field management, and to the staff of MCC for their co-operation during the study.

The over-all supports from the Agricultural Systems Program, Multiple Cropping Centre and the technical contributions from the Australian Centre for International Agricultural Research (Project 8800) are greatly acknowledged.

The Southeast Asian Universities Agroecosystems Network
(SUAN) is specially mentioned for providing partial fund for
research from Rockefeller Brother Foundation and intellectual
contributions particularly during the workshop on "Agricultural"

Sustainability" held at Khon Kaen from its key members headed by Dr. Kanok Rerkasem, Dr. Jeff Romm, Dr. Terd Charoentawana and Dr. Percy Sajise. Moreover, the additional funding and the rare opportunity to present his research work in Bandung, Indonesia during the "Rural and Urban Ecosystems Interactions in Development" workshop are highly appreciated.

Sincerest thanks are likewise due to International Development Research Centre (IDRC) for granting him the scholarship through Asian Farming System Network organized by Dr. K. C. MacKay and professor Guo Yixian in China, and to the Chinese government through Chinese Academy of Agricultural Sciences and Zhejiang Academy of Agricultural Sciences for granting his study leave.

To his colleagues in the Agricultural Systems Program, the author owes them a favor who helped him feel at ease during times of difficulty and other things that made him feel at home in one way or another.

Finally, special gratitude belongs to his wife, Quo and daughter, Yu whose love, patience and understanding provided him the inspiration and encouragement to pursue his graduate study at Chiang Mai University in Thailand.

Copyright[©] by Chiang Mai University

All rights resward Gloral e C

September, 1990