## INSECT SPECIES DIVERSITY IN HONOCULTURE AND HIXED CULTURE OF HUNGBEAN-UPLAND RICE, HUNGBEAN-CORN, HUNGBEAN-SESAHE AND HUNGBEAN-SORGHUN

WEL Y KSOR

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
CHIANG MAI THAILAND

APRIL 1994

## INSECT SPECIES DIVERSITY IN MONOCULTURE AND MIXED CULTURE OF MUNGBEAN-UPLAND RICE, MUNGBEAN-CORN, MUNGBEAN-SESAME AND MUNGBEAN-SORGHUM

WEL Y KSOR

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:	
M. Tiley	CHAIRMAN
Dr. Manas Titayavan  Dr. Sakda Jongkaewwattana	MEMBER
Phek Gypmantasiri.  Mr. Phrek Gypmantasiri	MEMBER
Dr. Thiti Budharugaa	MEMBER

APRIL 1994

Copyright of the Graduate School, Chiang Mai University

## ACKNOWLEDGEMENT

First of all, I would like to express my deepest appreciation and respect to Dr. Manas Titayavan, the chairman of my thesis committee and academic advisor, whose invaluable supports, guidance, suggestions and encouragements in the whole process of the study enabled me to complete my thesis.

My sincere thanks and respects go to my thesis committee members, Dr. Sakda Jonkaewwattana, Mr. Phrek Gypmantasiri and Dr. Thiti Budharugsa for their keen considerations, encouragements and providing valuable comments in completing this thesis research.

I am very much thankful to Dr. Argoon Lewanich and the staff of DOA who assisted me to identify insect specimens. I am also grateful to the officers and staff of MCC for providing various assistances and helps, particularly Khun Jamlong for the field experiment management and Khun Nuansri for the administrative activities.

I also express my sincere gratitude to Mr and Mrs Kauffman, Director of Center for Education and Exchange Program, Mennonite Central Committee (MCC) for their generous scholarship support and Prof. Y Ngong Nie Kdam, Rector of Tay Nguyen University, who gave me the permission and encouragement for the smooth completion of Master degree at Chiang Mai University.

I also take this opportunity to extent my sincere regards to all my friends in the Agricultural Systems Program who have shown their genuine kindness and friendships, especially my Vietnamese friends De, Tuyen, Phu, Dung, Dac, Kinh and Tam.

Finally, I am highly indebted to my mother Aduon Denar for her consistent support and encouragements while I am far from home. This thesis would not have been completed without the sources of inspirations and dedications of my beloved wife Nam and my son Zina who left my company throughout the study period in Thailand.

Wel Y ksor

## ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved