# EFFECT OF RAINFALL VARIATION ON SOIL CARBON DIOXIDE EFFLUX IN WHEAT AND PEANUT FIELDS

**CHOMPUNUT CHAYAWAT** 

DOCTOR OF PHILOSOPHY
IN AGRONOMY

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
AUGUST 2009

# EFFECT OF RAINFAL VARIATION ON SOIL CARBON DIOXIDE EFFLUX IN WHEAT AND PEANUT FIELDS

**CHOMPUNUT CHAYAWAT** 

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN AGRONOMY

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

AUGUST 2009

## EFFECT OF RAINFALL VARIATION ON SOIL CARBON DIOXIDE EFFLUX IN WHEAT AND PEANUT FIELDS

CHOMPUNUT CHAYAWAT

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN AGRONOMY

**EXAMINING COMMITTEE** 

Chudwae Senthang	CHAIRPERSO
Prof. Dr. Chuckree Senthong	
Suthet Julsing val	MEMBER
Assoc.Prof. Suthat Julsrigival	
Assoc. Prof. Dr. Sakda Jongkaewwattana	МЕМВЕК
Assoc. Prof. Dr. Soontorn Khamyong	MEMBER
Sart Musechoui	MEMBER

31 August 2009 © Copyright by Chiang Mai University

### **ACKNOWLEDGEMENTS**

I would like to thank the Thailand Research Fund for awarding me with a Royal Golden Jubilee Ph.D. scholarship.

I would like to thank my supervisor Professor Dr. Chuckree Senthong for accepting me as one of his graduate students. His guidance and encouragement were integral in my development as research scientist.

I am especially appreciative to the other members of my committee. Special thanks to Prof. Dr. Monique Y. Leclerc for providing me with a research topic, all her helpful advice, and for giving me the opportunity to experience work and life in the USA. Assoc.Prof. Suthat Julsrigival, Assoc.Prof. Dr. Sakda Jongkaewwattana, Assoc.Prof. Dr. Soonthorn Khamyong, and Asst.Prof. Dr. Sawit Meechoui for their advice and comments to improved the accuracy of this dissertation.

A special thanks to Assist. Prof. Dr. John P. Beasley Jr. and Dr. Diane Rowland for sharing their advice and knowledge in crop physiology. I want to especially thank Prof. Dr. Nelson Dias, Dr. Gengsheng Zhang and Dr. Jinkyu Hong for sharing their expertise in physics, forest/agro-ecology, and micrometeorology during this research. I am grateful to Mr. Stan R. Jones for their support in conducting this research on their land. I am grateful to Mrs. Vijaya Mantri for being the surrogate family during two years that I stayed in USA.

This research would not have been possible without the Department of Crop and Soil Sciences at the University of Georgia, Griffin campus and the University of Georgia's Southwest Georgia Research and Education Center in Plains, GA. Excellent staffs were provided along with very conducive locations for conducting this research.

Finally and most important I would like to thank my parents and my younger brother for their love support all my life. I am thankful to my friends; Ms. Jarunee Pilumwong, Ms.Janjira Puntase, Ms. Sarita Yoopum, Ms. Natchaya Pingintha, Mr. Prachan Chanpengphat, Mr. Suksan Srinoune, Ms. Supatcharin Thasook, Mr. David J. Durden, Mr. Xiaofeng Guo and Mr. Henrique F. Duarte for making sure that there was always decent proportion of talking, fun, movies, cups of coffee and other matters of essence in my life.

Chompunut Chayawat

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