CRITICAL TIMING FOR WEED CONTROL IN MAIZE AND SOYBEAN INTERCROPPING SYSTEMS

SOMSAMOUT PHONGSAVATH

MASTER OF SCIENCE (AGRICULTURE) IN AGRICULTURAL SYSTEMS

âdânŚuหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved

CHIANG MAI UNIVERSITY

MAY 2003



âyânŚuหาวิทยาลัยเชียงใหม Copyright © by Chiang Mai University All rights reserved

CRITICAL TIMING FOR WEED CONTROL IN MAIZE

AND SOYBEAN INTERCROPPING SYSTEMS

SOMSAMOUT PHONGSAVATH

67.03

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE)

IN AGRICULTURAL SYSTEMS

 âdânSurnônenáelesolnu

 Copyright
 by Chiang Mai University

 GRADUATE SCHOOL

 All rig Chiang Mai University Served

 MAY 2003

CRITICAL TIMING FOR WEED CONTROL IN MAIZE AND SOYBEAN INTERCROPPING SYSTEMS

SOMSAMOUT PHONGSAVATH

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

Asst. Prof. Dr. Sakda Jongkaewwattana

MEMBER

Assoc. Prof. Dr. Tavatchai Radanachaless

......MEMBER

Assoc. Prof. Dr. Pichit Thani

Asst. Prof. Dr. Sawit Meechoui

n t s

16 May 2003

[©] Copyright by the Graduate School, Chiang Mai University

Acknowledgements

I would like to express my profound thank to all people who involved with my study by providing their invaluable guidance help and sharing their knowledge and experiences. I am deeply indebted to Assistant Professor Dr. Sakda Jongkaewwattana, my academic advisor and chairman of my thesis examining committee, for his invaluable advisor encouragement and guidance in the whole process of the study enable me to complete this thesis.

I would like to extend my gratitude to the other members of advisory committee, Associate Professor Dr. Tavatchai Radanachaless, Associate Professor Dr. Pichit Thani and Assistant Professor Dr. Sawit Meechoui.

I am grateful to the chairman of Agricultural Systems Program, Ajarn Phrek Gypmantasiri, who kindly helps me in solving problems during my study in AGS program. And I would like to express my gratitude to all lectures and staff of MCC, Faculty of Agriculture, Chiang Mai University, whose cooperation, sharing knowledge; experience and service, during the study period helped to complet my study successfully. I would like to thank Mr. Chamlong Pothacharoen, and workers in the Irrigated Agriculture Research Station of MCC, Faculty of Agriculture, for their technical assistance with field experiment of this study.

I am grateful to chairman of Agriculture and Forestry Institute and Lao-IRRI project, of Ministry of Agriculture and Forestry, for their help and providing for scholarship to me for study in Thailand.

I would like to thanks for all officers and staff in Oudomxay, Agriculture and Forestry Office, for their help and providing facilities during my field survey. Thanks; also go to all villagers and farmers for their enthusiastic participation in Namkha area of my field survey.

Specially, thanks, I would like to express my graduate to Rockefeller foundation and financial support for my graduate work and should have to use the knowledge for social development in future. Further, I would like to thanks, for Dr. John Schiller, who take-careful and suggested for this study and also held me for English correction to my thesis.

Finally, I which to express my deepest appreciation to my family who sacrificed their life for my success and very special thanks, should be reserved for my wife Somphone Phongsavath and two of my sons: Vatthana Phongsavath and Thavone Phongsavath. Who are my source of inspiration encouragement and love they have dedication to me while I was an away from home to complete my study at Chiang Mai University, Chiang Mai, Thailand.



ลิฮสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright © by Chiang Mai University All rights reserved