## INCORPORATION OF SESBANIA ROSTRATA AS GREEN MANURE IN RICE-BASED FARMING SYSTEMS IN CHIANG MAI LOWLANDS

#### NARUEMON PUJAROEN

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
AUGUST 2002

### INCORPORATION OF SESBANIA ROSTRATA AS GREEN MANURE IN RICE-BASED FARMING SYSTEMS IN CHIANG MAI LOWLANDS

#### NARUEMON PUJAROEN

# THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE) IN AGRICULTURAL SYSTEMS

#### **EXAMINING COMMITTEE**

	Phok	Componantasiri	Chairman
Lect.	Phrek Gypmanta	asiri	Chan man
	Ampan &	Ilnom_	Member
Asst. l	Prof. Dr. Ampan		
6	Utacha	- 1	Member
	Prof. Dr. Attacha	( )	
		Insomp	トムム Member
Asst. 1	Prof. Sungchao I	(nsumphun	

30 August 2002 © Copyright by the Graduate School, Chiang Mai University

#### ACKNOWLEDGEMENTS

First of all, I would like to express my sincere appreciation and gratitude to my supervisor, Mr. Phrek Gypmantasiri for his generous support, advise, recommendations and guidance at various stages of my studies. His strong support and enthusiasm provided me with the great self-confidence and motivation needed to finish my thesis. My sincere thanks are also extended to Asst. Prof. Dr. Ampan Bhromsiri, for her advice and guidance on the studies of nitrogen dynamics in the Sesbania rostrata- rice system. I would like to extend the appreciation and gratitude to the examining committee members, Asst. Prof Dr. Attachai Jintrawet, Asst. Prof. Sungchao Insumphun for their guidance, valuable comment and suggestions.

Further, I would like to thanks the lecturers and administrative staff of Agricultural Systems Program, Faculty of Agriculture, Chiang Mai University for sharing their knowledge and experience during my study. Special thanks are also extended to all the staff in soil micro-biology lab and to farmers at Pa-Pai for their cooperation and patience in answering the survey questionnaire and thereby making the study possible.

I wish to thank all Agricultural Systems Program students for their warm friendship and kindness during my graduate study.

Finally, most of all, my thankful with all gratitude to my parents and sister for their supporting, understanding, patience, sacrifices and encouragement which are source of inspiration and motivation behind to complete my study in Chiang Mai University.

Naruemon Pujaroen