## MANAGEMENT OF STYLOSANTHES HAMATA CV. VERANO IN MANGO-BASED INTEGRATED FARMING SYSTEMS IN RAINFED UPLANDS

#### SANAN THAMMAKHANTHA

A THESIS SUBMITTED TO GRADUATE SCHOOL IN

PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

MASTER OF SCIENCE

(AGRICULTURE)

IN AGRICULTURAL SYSTEMS

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
OCTOBER 2001

### MANAGEMENT OF STYLOSANTHES HAMATA CV. VERANO IN MANGO-BASED INTEGRATED FARMING SYSTEMS IN RAINFED UPLANDS

#### SANAN THAMMAKHANTHA

# 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**

Tavatekai Radanachelus Assoc. Prof. Dr. Tavatchai Radanachaless	Chairperso
Phile Gypnantasii.	Member
Lect. Phrek Gypmantasiri  Loce Mike eo  Asst. Prof. Dr. Choke Mikled	Member
Assoc. Prof. Kesinee Ramingwong	Member

22 OCTOBER 2001 Copyright by the Graduate School, Chiang Mai University

#### ACKNOWLEDGEMENTS

I would like to express my sincere gratitude for the help, encouragement and support I received from all those who gave their time and shared their knowledge to made this study possible.

My most sincere appreciation and profound gratitude are extended to Assoc. Prof. Dr. Tavatchai Radanachaless, my academic advisor as well as chairperson of my thesis research committee for his valuable advice, immeasurable guidance and encouragement throughout my graduate program. I am sincerely indebted to his enormous attention in the correction and revision of the draft of my thesis.

I am deeply indebted to Asst. Prof. Dr. Choke Mikled, Assoc. Prof. Kesinee Ramingwong and Ajarn Phrek Gypmantasiri, my associate advisors, for their invaluable suggestions, correction and constructive criticism during my research.

With regards, gratefully thanks are also extended to the chairman of Agricultural System Program, Ajarn Phrek Gypmantasiri who kindly help me in solving problem during my study in this program. I am also gratefully to all lecturers and staffs of Multiple Cropping Center, Faculty of Agriculture, Chiang Mai University for their helping, sharing knowledge, experience and services during the study periods to successfully complete my study.

I wish to thank Dr. Shamsur Rahman, Mr. Nittayananda Khanal and Mr. Ker Monthivuth for their correction in English grammar and invaluable suggestion, also to Mr. Chitnucha Buddhaboon and Miss Rungtip Utumpan for their advice in statistical analysis and suggestion in field experiment.

I would like to express sincere thanks to the Ford Foundation for providing the financial support of my graduate work.

I wish to acknowledge all AGS students and assistants as Mr. Somkid Ruengon, Mr. Sorrasak Kearthai, Mr. Anan Kitmee, Mr. Tawin Seetikan, Miss Gunniga Namwong, Miss Khanidtha Pong-in, Miss Waraporn Junsai, Miss Naruemon Pujareon, Miss Juntana Kawekumjan, Miss Puttawan Khuntontong, Miss Hathai Cheychum, Mr. Prommin Kaewkate, Miss Chunjira Huhamara etc. for their helping on my field experiment.

Finally, my greatest appreciation goes to my father, mother and brothers for their love and support during my studied.

Sanan Thammakhantha