## CANOPY STRUCTURE AND ROOT ARCHITECTURE IN MIANG-BASED AGROFORESTRY SYSTEMS

SAYAN TANPANICH

# 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
SEPTEMBER 1997

### CANOPY STRUCTURE AND ROOT ARCHITECTURE IN MIANG-BASED AGROFORESTRY SYSTEMS

#### SAYAN TANPANICH

# 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**

Mr. Phrek Gypmantasiri

CHAIRMAN

Mr. Elegy

Dr. Methi Ekasingh

MEMBER

Assoc. Prof. Dr. Aree Wiboonpongse

MEMBER

Assist. Prof. Dr. Attachai Jintrawet MEMBER

1 September 1997

Copyright by the Graduate School, Chiang Mai University

#### **ACKNOWLEDGEMENT**

The author would like to express the deep sense of gratitude to the academic adviser as well as the chairman of the thesis examining committee, Mr. Phrek Gypmantasiri, for the advice, encouragement, guidance and support of the graduate study.

The spatial analysis by using IDRISI which was guided by Dr. Methi Ekasingh, and the statistical and financial analysis which was advised by Assoc. Prof. Dr. Aree Wiboonpongse, both are the thesis examining committee members, are very appreciated. Several parts of the statistical analysis suggested by Assist. Prof. Dr. Soonthorn Buranaviriyakul are appreciated. Another, Assist. Prof. Dr. Attachai Jintrawet, a thesis examining committee, who provided relevant reference materials and induced the specific seminar related with the thesis research are also thankful.

Mr. Samrit Yotsoi and Ms. Srinuan Yotsoi whom their farm was used as the study site are acknowledged. The research thesis is impossible without their full participation. As well as the farmers in Pa Pae sub-district, Mae Taeng district, Chiang Mai Province, are acknowledged for their co-operation and participation in discussions.

The acknowledgement also goes to the staff of Agricultural Systems (AGS) programme and staff of Multiple Cropping Center whose had facilitated and equipped the tools and materials during the study, especially Ms. Woralak Suteerawantana and Ms. Suporn Turkelboom.

Special thanks are extended to the AGS students for sharing ideas, good co-operation and friendly environment. Special recognition goes to Ms. Budsara Limnirankul, Ms. Kitiya Suriya, Ms. Suwattana Khuankham, Mr. Feri Arlius, Mr. Yongsak Suwannasen and Ms. Puttawan Khantonthong who had assisted in research study. Many computer work problems were solved by the helping of Mr. Tanongkiete Auponno, Mr. Pradya Nasuriwong and Ms. Auytin Chanmuang, he also thanks. The others with whom he enjoyed good company are the students of AGS-93, AGS-94, AGS-95, AGS-96 and AGS-97 classes.

The author is grateful to the Ford Foundation and Chiang Mai University for granting scholarship and thesis research fund as well as Thailand Institute of Scientific and Technological Research for providing study leave for the whole graduate study period.

Finally, high pleasure is due to his mother and father for all the love, sacrifice, encouragement, constancy and support during this endeavour.

Sayan Tanpanich