

**EFFECT OF EVERBEARING MANGO ROOTSTOCK
ON PHYSIOLOGY AND FLOWERING OF SCION**

SERMSAKUL POJANAGARON

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN HORTICULTURE**


**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
AUGUST 2000**


**EFFECT OF EVERBEARING MANGO ROOTSTOCK
ON PHYSIOLOGY AND FLOWERING OF SCION**


SERMSAKUL POJANAGAROON

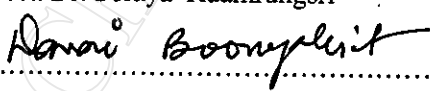
THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF DOCTOR OF PHILOSOPHY
IN HORTICULTURE

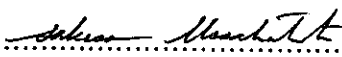
EXAMINING COMMITTEE


.....CHAIRMAN
Assoc. Prof. Dr. Tragoon Tunsuwan


.....MEMBER
Asst. Prof. Dr. Pittaya Sruamsiri


.....MEMBER
Lect. Dr. Soraya Ruamrungsri


.....MEMBER
Assoc. Prof. Dr. Danai Boonyakiat


.....MEMBER
Lect. Dr. Sakesan Ussahatanonta

30 August 2000

Acknowledgement

I greatly thank Assoc. Prof Dr. Tragool Tunsuwan research advisor , Asst. Prof. Dr. Pittaya Sruamsiri, and Dr. Soraya Ruamrangsri co-advisor for their suggestions, teachings, and encouragement, to conduct this research immensely and also thank Assoc. Prof Dr. Danai Boonyakiat and Dr. Sakesan ussahatanonta for their comments improved the accuracy and readability of this dissertation.

I greatly appreciate the help of Prof. Dr Fritz Bangerth. Institut für Obst-, Gemüse-Und Weinbau, Universität Hohenheim, Germany for Analysis of cytokinins content by Radioimmunoassay (RIA) method and his critical comments about the effect of them on this research; and also express my appreciation to Instructor Pawin Manochai, Department of Horticulture, Maejo University for the suggestion and helpfulness through out this research.

I thank Instructor Anan Pintarak, Head Department of Agronomy and Mr. Sarayut Treeratana, M.S graduate student, Department of Agronomy, Maejo University for their helpfulness to collect the xylem exudate by used Pressure Chamber, and also thank Dr. Chaiyong Rujjanawate, Research officer in Chemistry, Laboratory of Natural Products, Chulabhorn Research Institute, Chaing Mai University for his helpfulness on freeze-dried samples and appreciate suggestion in some part of this research. Thanks also due to Instructor Subpathida Aumthong and Miss Varaporn Poompipat, Research assistant, Department of Soil and Fertilizers, Maejo University for their help to analysis K, Ca and Mg by Atomic absorption Spectrometer.

For using Microscope interface with computer and Image processing system to measure stomatal width, stomatal length and randomly counted for stomatal density of leaves, I am greatly thank Mrs Suthiwan Sriupayo, Director of Regional Medical Sciences Center; Mrs. Salakjitr Chutipongwiwate Chief of Pathology section; Mr Warin Boonyen Medical scientist, Regional Medical Sciences Center, Chiang Mai; and Assoc. Prof. Dr. Nirush Lertprasertsuke Department of Pathology, Chiang Mai University.

I thank Mr Daecha Julathura Meteorologists, Chief of Climate Prediction Section, Northern - Region Meteorological Center, Chiang Mai; Asst. Prof. Poonsap Tiyaon, Department of Geography; and Assoc. Prof. Sittiporn Sukasame, Department of Soil Science and Conservation

Chiang Mai University for their meteorological data, suggestions comments and helpful advice about climatic variability during El Niño and La Niña conditions

I am grateful to my father, mother, younger brother and Miss Siriporn Dechaoup for their constant encouragement, patience, helpfulness and understanding during the three years of these Ph.D research.

This research was financial funded by the Thailand Research Fund(TRF); and the Postgraduate Scholarship of Graduate School, Chiang Mai University.

Sermsakul Pojanagaroon

มหาวิทยาลัยเชียงใหม่
Chiang Mai University