EFFECT OF VARIETAL IMPROVEMENT OF LOCAL BITTER GOURD

(Momordica charantia L.) ON 30 KILODALTON PROTEIN

CHARAN DITCHAIWONG

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

COPYRIGHT GRADUATE SCHCOL MAI UNIVERSITY

CHIANG MAI UNIVERSITY

NOVEMBER 2003

EFFECT OF VARIETAL IMPROVEMENT OF LOCAL BITTER GOURD

(Momordica charantia L.) ON 30 KILODALTON PROTEIN

CHARAN DITCHAIWONG

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

EXAMINING COMMITTEE
CHAIRPERSON
Assoc, Prof. Dr. Maneechat Nikornpun Assoc Member
Assoc. Prof. Dr. Prachya Kongtawelert ungul MEMBER
Asst. Prof. Dr. Surapol Natakankitkul Kawlada MEMBER
Asst. Prof. Dr. Dumnern Karladee Chentee Sultant MEMBER
Copyright. Dr. Maitree Suttajit hiang Mai University

11 November 2003

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

I would like to thank Assoc. Prof. Dr. Maneechat Nikornpun, my advisor for all her helps. Her teaching, guidance, suggestions, comments and corrections of the thesis are deeply appreciated. I greatly appreciate and thank Assoc. Prof. Dr. Prachya Kongtawelert, my coadvisor for all his helps. His valuable suggestions and guidance in extraction and measuring of bitter gourd seed protein and correction of this part of the thesis are highly acknowledged. I also express my appreciation to Asst. Prof. Dr. Surapol Natakankitkul and Asst. Prof. Dr. Dumnern Karladee, my co-advisors for their comments and suggestions in this thesis. I would like to thank Prof. Dr. Maitree Suttajit for his valuable comments and suggestions. I sincerely thank Asst. Prof. Dr. Siriwan Ong-chai, Department of Biochemistry, Faculty of Medicine, Chiang Mai University, for her kind helps, advice and permission to use instruments in her laboratory.

I greatly thank Dr. Chartchai Khanongnuch, Department of Biotechnology, Faculty of Agroindustry, Chiang Mai University for his help in using Color Quest II Hunter lab. I am grateful to Mr. Tongkum Taya and the lab staff, Medicinal Science Research Equipment Center, Faculty of Medicine, Chiang Mai University for their helps. Great thanks also to Assoc. Prof. Dr. Weena Jiratchariyakul, Faculty of Pharmacy, Mahidol University for her Thai bitter gourd anti-HIV protein and Director of Lampang Agricultural Research and Training Center for using imaging densitometer. I would like to thank graduate students of Assoc. Prof. Dr. Prachya Kongtawelert's and Asst. Prof. Dr. Siriwan Ong-chai's laboratories for their helps in the preparation of reagents and instruments during my laboratory practice.

I thank the staff of graduate student scholarship, Faculty of Agriculture, Chiang Mai University for their support of scholarship and also thank Director of Phichit Horticultural Research Center, Department of Agriculture for his permission to use the research field.

Finally, I am grateful to my father, mother, sister, brother and my family for their love, support and encouragement.

Charan Ditchaiwong