POSTHARVEST PHYSICAL AND BIOCHEMICAL CHANGES OF 'KEAW MORAKOT' MANGO

YONGYUT KHAMSEE

DOCTOR OF PHILOSOPHY
IN HORTICULTURE

ลิปสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All righ_{the GRA} erved

CHIANG M 'ERSITY

SEPTEMBER 2008

POSTHARVEST PHYSICAL AND BIOCHEMICAL CHANGES OF

'KEAW MORAKOT' MANGO

YONGYUT KHAMSEE

A THESIS SUBMITTED TO GRAUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN HORTICULTURE

ลิปสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

THE GRAUATE SCHOOL
CHIANG MAI UNIVERSITY
SEPTEMBER 2008

POSTHARVEST PHYSICAL AND BIOCHEMICAL CHANGES OF 'KEAW MORAKOT' MANGO

KHAMSEE YONGYUT

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

EXAMINING COMMITTEE

	Danai Boongelist		CHAIRPERSON
	Assoc. Prof. Dr. Danai Willinya Ruttanapun	Boonyakiat	MEMBER
	Prof. Dr. Nithiya	Rattanapanone	MEMBER
	Lect. Dr. Tanachai Wilmon Kungrern	Pankasemsuk	MEMBER
ลิขสิทธิ์ม	Dr. Wilawan T. Jayvenki	Kumpoun	MEMBER
	Assist. Prof. Dr. Theeranuch	Jareonkit	niversity
	30 September 2	008 S	

© Copyright by Chiang Mai University

Acknowledgements

First of all, I sincerely express my profound gratitude and respect to Assoc. Prof. Dr. Danai Boonyakiat, my thesis advisor, for his intellectual supervision, invaluable guidance and comments to the successful completion of my thesis.

I am deeply grateful to members of the thesis committee, Prof. Dr. Nithiya Rattanapanone, Lect. Dr. Tanachai Pankasemsook, Dr. Wilawan Kumpoun and Assist. Prof. Dr. Theeranuch Jareonkit who have provided me with valuable comments and suggestions on the research contents. This study would not have completed without their support.

My heartly thanks and appreciations go to some post-graduate and undergraduate students of Postharvest Technology department from years of 2003-2005 who provided me with assistance to complete my study.

I would like to thank the Department of Postharvest Technology, Faculty of Engineering and Agro-Industry, Maejo University for providing me with some chemicals and instruments used in this study.

Lastly, my heartfelt gratitude goes to my beloved wife, Mrs. Kannika Khamsee and two sons, Kasidit and Kittipitch for their love, understanding and continuing encouragement for study period.

Yongyut Khamsee

