### APPLICATION OF THERMAL PROPERTIES TO MONITOR CHILLING INJURY OF MANGO FRUIT ev. NAM DOK MAI SI THONG

RACHIT SUWAPANICH

DOCTOR OF PHILOSOPHY
IN POSTHARVEST TECHNOLOGY

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2006 ISBN 974-9896-12-2

## APPLICATION OF THERMAL PROPERTIES TO MONITOR CHILLING INJURY OF MANGO FRUIT ev. NAM DOK MAI SI THONG

RACHIT SUWAPANICH

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

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY OCTOBER 2006 ISBN 974-9896-12-2

#### ACKNOWLEDGEMENT

I would like to express my sincerest appreciation and gratitude to those, who is one way or another have extended their help and assistance that made the completion of this undertaking possible.

First and foremost my advisor, Asst. Prof. Dr. Methinee Haewsungcharern for her guidance, advice and support throughout the study period. Indeed, without her help this study would not have been possible. I am thankful that she provided me an opportinity to establish my knowledge in the field of postharvest technology. I sincerely respect her for her devotion to work, simplicity, her care, co-operation and encouragement during the study peroid.

My co-adviser, Assoc. Prof. Dr. Danai Boonyakiat and members of my thesis, Dr. Pichaya Boonprasom, Dr. Tanachai Pankasemsuk and Assit. Prof. Dr. Jatuphong Varith. They provided the valuable suggestions and discussion on the experiments and manuscripts with excellent academic background.

My great appreciation also extents to KMITL and PHT-ADB project whose provided the financial support throughout the Ph.D. program and a grant for the research project.

Thanks are due to the staff in the Postharvest Technology Institute at Chiang Mai University and KMITL. Special thanks to Dr. Adisak Joomwong who provided the emotional support and friendship.

Finally, I appreciate the help, which I received from my loving husband Kunnawut Suwapanich, who alwalys gave me courage and guidance and without his advice and helping support this study would have been difficult, I owe him eternal gratitude and finally emotional support from Pruek and Ying whose inspired me to pursue the doctoral degree.

# APPLICATION OF THERMAL PROPERTIES TO MONITOR CHILLING INJURY OF MANGO FRUIT ev. NAM DOK MAI SI THONG

### RACHIT SUWAPANICH

# THIS THESIS HAS BEEN APPROVED TO BE PARTIAL FULFILLAMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY POSTHARVEST TECHNOLOGY

EXAMINING COMMITTEE	
M. H. Orace	CHAIRPERSON
Asst. Prof. Dr. Methinee Haewsungcharern	/ 9 //
Harai Boongaliset	MEMBER
Assoc Prof. Dr. Danai Boonyakiat  Mana Bangasar.	MEMBER
Dr. Pichaya Boonprasom  Imaelai - Smkasemsuk  Dr. Tanachai Pankasemsuk	MEMBER
Tatythy Varith	MEMBER
Asst. Prof. Dr. Jatuphong Varith	erved

12 October 2006

© Copyright by Chiang Mai University