

## ACKNOWLEDGEMENTS

First of all I would like to sincerely express to thanks to my Advisor, Asst. Prof. Dr. Songsin Photchanachai of the seed laboratory for her technical assistance, and take care of me for all my experiments, publications, constant guidance, interest support, and understanding and excellent encouragement for both physical and mental through the study.

I would like to express my grateful appreciations to Assoc. Prof. Dr. Sirichai Kanlayanarat and Asst. Prof. Dr. Apiradee Uthairatanakij, Programme of Postharvest Technology, School of Bioresources and Technology, KMUTT, and external committee Miss Papassorn Wattanakulpakin, Phranakhon Rajabhat University of my committee for their kindness, guidance, suggestion, initiation of this project, setting up experiments, spending much time on my writing and correcting the thesis.

Sincerely gratitude is extended to all my teachers from Programme of Postharvest Technology, for their kindness and patient teaching the essential courses of postharvest and technology field. Their influence on my professional development and my life, and the friendship developed through the years shall never be forgotten. I would like to sincerely express to thanks to Thai International Cooperation Agency (TICA) for financial support for all my study including my researches.

A huge thank is expressed to my friends from Programme of Postharvest Technology and especially colleagues from seed laboratory members to help and explanation in doing experiment and until completed thesis writing during the study.

I would like to express my deepest guidance to my family members for their kind understanding and mental support throughout my study life. I would like also to thanks for the National Directorate Agriculture and Horticulture (Ministry of Agriculture and Fisheries, Timor Leste) to give me permission to study M.Sc, programme at King Mongkut's University of Technology Thonburi (KMUTT), Thailand.