DETECTION OF CONTAMINATED Escherichia coli AND Salmonella spp. IN EXPORT VEGETABLE PRODUCTION BY MOLECULAR BIOLOGY TECHNIQUES

PIYAMAT SOMPHEE

DOCTOR OF PHILOSOPHY IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

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

THE GRADUATE SCHOOL CHIANG MAI UNIVERSITY JULY 2011

DETECTION OF CONTAMINATED Escherichia coli AND Salmonella spp. IN EXPORT VEGETABLE PRODUCTION BY MOLECULAR BIOLOGY TECHNIQUES

PIYAMAT SOMPHEE

A THESIS SUBMITTED TO THE GRADUATED SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

Copyright by Chiang Mai University

A I I i g THE GRADUATE SCHOOL I V e d

CHIANG MAI UNIVERSITY

JULY 2011

DETECTION OF CONTAMINATED Escherichia coli AND Salmonella spp. IN EXPORT VEGETABLE PRODUCTION BY MOLECULAR BIOLOGY TECHNIQUE

PIYAMAT SOMPHEE

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN SOIL SCIENCE AND NATURAL RESOURCES MANAGEMENT

THESIS ADVISORY COMMITTEE Safety Claudic HARPERSON Assc. Prof. Dr. Somporn Choonluchanon Arawau Swiziyung MEMBER Dr. Arawan Shutsrirung The Safety Committee Dr. Arawan Shutsrirung Dr. Choochad Santasup The Saisamorn Lumyong The Worn Ongraphai The Sis Advisory Committee Avacuau Swiziyung Advisor Dr. Arawan Shutsrirung Dr. Choochad Santasup The Saisamorn Lumyong The Worn Ongraphai

ACKNOWLEDGEMENT

The author would like to express the deepest appreciation to her advisor, Dr. Arawan Shutsrirung for guidance and valuable suggestions. I also would like to express my appreciation to Assoc. Prof. Dr. Somporn Choonluchanon and Dr. Choochad Santasup for academic guidance and valuable suggestions. I appreciated Prof. Dr. Saisamorn Lumyong and Asst. Prof. Dr. Thaworn Onpraphaithe member of thesis committee for they valuable advice.

Very special thanks are due to my friends for helping in the experiment.

I would like to express my wholeheartedly thanks my family for their will power.

I would like to thank Department of Agriculture, Ministry of Agriculture and Cooperatives.

This thesis is partially supported by the Center of Excellence on Agricultural Biotechnology, Science and Technology Postgraduate Education and Research Development Office, Office of Higher Education Commission, Ministry of Education (AG-BIO/PERDO-CHE)

Piyamat Somphee

