

**THE POTENTIAL OF ANTIOXIDANT CONTENTS
IN NATIVE MANGO SEED AND GRAPE SEED
OF THAILAND**

THANAPORN THANMARAK

**A THESIS SUBMITTED IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF SCIENCE
(APPROPRIATE TECHNOLOGY FOR RESOURCES
AND ENVIRONMENTAL DEVELOPMENT)
FACULTY OF GRADUATE STUDIES
MAHIDOL UNIVERSITY
2015**

COPYRIGHT OF MAHIDOL UNIVERSITY

Thesis
entitled
**THE POTENTIAL OF ANTIOXIDANT CONTENTS
IN NATIVE MANGO SEED AND GRAPE SEED
OF THAILAND**

.....
Miss Thanaporn Thanmarak
Candidate

.....
Assoc. Prof. Rungjarat Hutacharoen,
Ms.C. (Technology of Environmental
Management)
Major advisor

.....
Assoc. Prof. Chumlong Arunlertaree,
Ph.D. (Fisheries)
Co-advisor

.....
Asst. Prof. Saranya Sucharitakul,
Ph.D. (Demography)
Co-advisor

.....
Asst. Prof. Raywadee Roachanakanan,
Ph.D. (Ecology, Evolution and Systematics)
Co-advisor

.....
Prof. Patcharee Lertrit,
M.D., Ph.D. (Biochemistry)
Dean
Faculty of Graduate Studies
Mahidol University

.....
Lect. Gunn Panprayun,
Ph.D. (Renewable Energy)
Program Director
Master of Science Program in
Appropriate Technology for Resources and
Environmental Development
Faculty of Environment and Resource Studies
Mahidol University

Thesis
entitled
**THE POTENTIAL OF ANTIOXIDANT CONTENTS
IN NATIVE MANGO SEED AND GRAPE SEED
OF THAILAND**

was submitted to the Faculty of Graduate Studies, Mahidol University
for the degree of Master of Science
(Appropriate Technology for Resources and Environmental Development)
on
July 17, 2015

.....
Miss Thanaporn Thanmarak
Candidate

.....
Assoc. Prof. Charlie Navanugraha,
Ph.D. (Soil and Environmental Sciences)
Chair

.....
Assoc. Prof. Chumlong Arunlertaree,
Ph.D. (Fisheries)
Member

.....
Assoc. Prof. Rungjarat Hutacharoen,
Ms.C. (Technology of Environmental
Management)
Member

.....
Asst. Prof. Saranya Sucharitakul,
Ph.D. (Demography)
Member

.....
Asst. Prof. Raywadee Roachanakanan,
Ph.D. (Ecology, Evolution and Systematics)
Member

.....
Prof. Patcharee Lertrit,
M.D., Ph.D. (Biochemistry)
Dean
Faculty of Graduate Studies
Mahidol University

.....
Assoc. Prof. Kampanad Bhaktikul,
Ph.D. (Civil and Environmental
Engineering)
Dean
Faculty of Environment and Resource Studies
Mahidol University

ACKNOWLEDGEMENTS

This research is supported by the research grants for graduate studies from the National Research council, Annual 2013 and supported in part by the Thesis Grant, Faculty of Graduate Studies, Mahidol University, Annual 2012. The financial support for this research provides opportunities for the researcher to study on this issue.

Nevertheless, the thesis cannot be accomplished without the intensive supervision, guidance and support from researcher's major advisor, Assoc. Prof. Rungjarat Hutacharoen and also the co-advisors, Assoc. Prof. Chumlong Arunlertaree, Assoc. Prof. Raywadee Roachanakanan and Asst. Prof. Saranya Sucharitakul. Researcher absolutely appreciates the kindly and invaluable advices from all of them indeed. Moreover, researcher is deeply grateful to, Assoc. Prof. Charlie Navanugraha for kindness in examination and providing useful suggestions that lead this thesis to the proper direction.

Furthermore, researcher would like to thank every organization that provides crucial data and raw material for this thesis whether The Royal Chitralada Projects; Fruit Juice Pasteurisation Plant for mango seeds in Mahachanok variety and The Village Farm and Winery limited company for grape seeds in Black Queen variety. Without these raw materials, the thesis cannot be complete. Moreover, researcher also would like to thank all of my friends for joyful and helpful recommendations.

Finally, researcher would like to show gratitude to my family which always encourage and attentively concern until completion of both thesis and education. Besides, researcher would like to apologize for any mistakes and misconceptions in this study.

Thanaporn Thanmarak