

**EFFECT OF GAMMA ORYZANOL IN PURPLE GLUTINOUS RICE BRAN
ON IMMUNE RESPONSE IN MALE MICE (*MUS MUSCULUS*)**

TAWATCHAI TELTATHUM

**A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
(AGRICULTURE)**

IN ANIMAL SCIENCE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright © by Chiang Mai University

All rights reserved

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

AUGUST 2004

ISBN 974-658-478-2

**EFFECT OF GAMMA ORYZANOL IN PURPLE GLUTINOUS RICE BRAN
ON IMMUNE RESPONSE IN MALE MICE (*MUS MUSCULUS*)**

TAWATCHAI TELTATHUM

THIS THESIS HAS BEEN APPROVED
TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF SCIENCE (AGRICULTURE)
IN ANIMAL SCIENCE

EXAMINING COMMITTEE

P. Pongpiach.....CHAIRPERSON
Associate Professor Puntipa Pongpiachan

Petai Pongpiachan.....MEMBER
Associate Professor Petai Pongpiachan

D. Karladee.....MEMBER
Associate Professor Dr. Dumnern Karladee

S. Khajarern.....MEMBER
Associate Professor Dr. Sarote Khajarern

6 August 2004

© Copyright by Chiang Mai University

ACKNOWLEDGEMENT

The author wishes to express his gratitude and deepest appreciation to Associate Professor Puntipa Pongpiachan, thesis advisor, and Associate Professor Petai Pongpiachan, co-advisor, for their excellent guidance, valuable advice, and kindest encouragement throughout this study. This thesis would not have been accomplished without their help.

The author would like to express thank for Associate Professor Doctor Dumnern Karladee, Department of Agronomy, Faculty of Agriculture, for his suggestion help.

The author felt indebt and appreciated to the kindness of Associate Professor Doctor Sarote Khajareem, Department of Animal science, Faculty of Agriculture, Khon Kaen University, for being external examiner.

The author has received a scholarship for master degree study from the Subproject: Graduate Study and Research in Agricultural Biotechnology, Faculty of Agriculture, Chiang Mai University. Most of the chemicals and equipments used in this study were financially supported by this subproject. The author would like to express sincere thanks for the invaluable supported.

The author would like to external the special thank to Mr. Tianchai Unbaan, Miss Orapun Chantarangsri, Miss Surutwadee Pak-u-thai, Mr. Wiwat Pattanawong, Miss Ratchaneewan Knejomwong, Mr. Werachai Tera-arusiri and Miss Wirongrong Kongkaew for their help in the central laboratory.

Finally, I would like to express my gratitude to my family, especially my parents for their unfailing support throughout my study.

Tawatchai Teltathum