## PHYSIOLOGICAL AND MOLECULAR VARIATION IN A GALL MIDGE RESISTANT LOCAL RICE VARIETY, MUEY NAWNG

PRATEEP OUPKAEW

DOCTOR OF PHILOSOPHY

IN AGRONOMY

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

CHIANG MAI UNIVERSITY

**MAY 2009** 

#### PHYSIOLOGICAL AND MOLECULAR VARIATION IN A GALL MIDGE RESISTANT LOCAL RICE VARIETY, MUEY NAWNG

PRATEEP OUPKAEW

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

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

> THE GRADUATE SCHOOL **CHIANG MAI UNIVERSITY**

> > **MAY 2009**

## PHYSIOLOGICAL AND MOLECULAR VARIATION IN A GALL MIDGE RESISTANT LOCAL RICE VARIETY, MUEY NAWNG

#### PRATEEP OUPKAEW

# THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN AGRONOMY

EXAMINATOR COMMITTEE	
B. Roll	CHAIRPERSON
Prof. Dr. Benjavan Rerkasem	
Sawanee Janjol	MEMBER
Assoc. Prof. Dr. Sansanee Jamjod	
Ompon Tayliveritue	MEMBER
Assoc. Prof. Dr. Jiraporn Tayutivutikul	
JANSIND, Davlerden	MEMBER
Assoc. Prof. Dr. Dumnern Karladee	
	MEMBER
Dr. Waree Chaitep	

22 May 2009

©Copyright by Chiang Mai University

#### **ACKNOWLEDGEMENTS**

I would like to thank the Ministry of University Affairs for awarding me with the Ph.D. Teacher Development Scholarship for Burapha University, IT campus at Sakaew and Financial Support Research Scholarship. This thesis is partially supported by the Center for Agriculture Biotechnology, Postgraduate Education and Research Department Office, Commission on Higher Education, Ministry of Education. I also thank the McKnight Foundation and Thailand Research Fund for the financial support in some parts of my research.

I deeply thank my advisors Professor Dr. Benjavan Rerkasem and Associate Professor Dr. Sansanee Jamjod, for providing me with continuous support during the long process of this thesis. I also thank Associate Professor Dr. Jiraporn Tayutivutikul, Associate Professor Dr. Dumnern Kaladee and Dr. Waree Chaitep for kindness and suggestion of this work.

I also thank Miss Chintana Thayathum at Entomology and Zoology group, Department Of Agriculture, Bangkok, Thailand for advice and helping in testing of gall midge infestation under greenhouse condition.

During my field research in Mae Moot village, I gratefully thank Dr. Kanok Rerkasem, Associate Professor Dr. Manas Titayavan, Mr. Warapong Boonma, Mr. Terdsak Anakad and Mr. Boonma Campan for their interest and guidance in my field work. I also thank farmers for Muey Nawng seed using in this research and helping

in field work. I appreciate to thank Miss Pannipa Yajai at Phrae Rice Research Center, Thailand for resistant check varieties seed for my research.

I also thank Miss Tonapa Pusadee at CMU*PNlab*, Agronomy Division, Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for helping and providing facilities for DNA analysis in molecular laboratory. I also thank Professor Dr. Ian Godwin, Dr. Chanakan Prom-u-thai, Dr. John Micheal Shiller and staff at School of Land, Crop and Food Science, the University of Queensland, Australia, for training and helping with DNA analysis during my time in Australia.

I appreciated to thank all staffs and students at the CMU*PNlab* and Agronomy Division, Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for their helping and sharing the information on my work, and helping me to reduce pressure during this study.

Finally, I wish to thank Mr. Lek Oupkaew (my father), Mrs. Kulab Oupkaew (my mother), Mr. Jaroon Duangkaew and Mr. Somsak Duangkaew (my uncles) for encouragement and support through the my years of studies.

