#### GENOTYPIC VARIATION IN RESPONSES TO AEROBIC AND ANAEROBIC CONDITIONS IN RICE

**NEDNAPA INSALUD** 

DOCTOR OF PHILOSOPHY
IN AGRONOMY All rights reserved

THE GRADUATE SCHOOL **CHIANG MAI UNIVERSITY AUGUST 2006** ISBN 974-9893-76-X

## GENOTYPIC VARIATION IN RESPONSES TO AEROBIC AND ANAEROBIC CONDITIONS IN RICE

**NEDNAPA INSALUD** 

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

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

**IN AGRONOMY** 

Copyright C by the Graduate school niversity

A I I i g chiang mai university

**AUGUST 2006** 

ISBN 974-9893-76-X

### GENOTYPIC VARIATION IN RESPONSES TO AEROBIC AND ANAEROBIC CONDITIONS IN RICE

#### **NEDNAPA INSALUD**

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

EXAMINING COMMITTEE	
Banjaran Reilcahm CH	IAIRPERSON
Prof. Dr. Benjavan Rerkasem	
Sansaner Tangal	MEMBER
Assoc. Prof. Dr. Sansanee Jamjod	
mcharolw Bell	MEMBER
Assoc. Prof. Dr. Richard W. Bell	
D. Karlader	MEMBER
Assoc. Prof. Dr. Dumnern Karladee	1010 7000
Waxee aitep	MEMBER
Dr. Waree Chaitep	United Sity
I rionte race	

1 August 2006

© Copyright by Chiang Mai University

#### **ACKNOWLEDGEMENTS**

I gratefully acknowledge the Thailand Research Fund for awarding me with a Royal Golden Jubilee Ph.D Scholarship. I also thank the McKnight Foundation and Postgraduate Development Program of the Commission on Higher Education of Thailand, Department of Agronomy, Faculty of Agriculture, Chiang Mai University for the financial support in some parts of my research.

I deeply thank my advisors, Professor Dr. Benjavan Rerkasem, Associate Professor Dr. Richard W Bell, Dr. Tim D Colmer, Associate Professor Bernie Dell and Associate Professor Dr. Sansanee Jamjod for providing me with continuous support during the long process of this research.

I also thank Mr. Sittichai Lordkaew at the Multiple Cropping Center, Faculty of Agriculture, Chiang Mai University for his help with plant nutrient analysis, Dr. Al Imran Malik and Plant Physiology Laboratory in School of Plant Biology, Faculty of Natural and Agricultural Sciences, The University of Western Australia for their help and providing facilities for root porosity, radial oxygen loss and root respiration measurement, Land Management Laboratory in the School of Environmental Science and Trace Element Laboratory in the School of Biological Sciences and Biotechnology, Department of Science and Engineering, Murdoch University for chemical, histology, microscopy glasshouse facilities, Reinke and R.F Breeder/Research Officer, Yanco Agricultural Institute, NSW Agriculture for Amaroo, Langi and Kyeema seeds.

Thanks to all the staff of the CMUPNlab, Agronomy and Muliple Cropping Center, Faculty of Agriculture, Chiang Mai University; students at the CMUPNlab, Agronomy Department, Faculty of Agriculture, Chiang Mai University, staffs of the Land Management Group, Murdoch University and staffs of Plant Physiology Laboratory, The University of Western Australia, who are friends and colleagues, for their help.

Finally, I would like to thank my family, my grandparents, my parents, my sisters and Phurt Sakulchangsatjatai, my best friend for their patience, willpower and support through to the end of this research.

Nednapa Insalud

