# SELECTION OF THERMO-SENSITIVE GENIC MALE STERILE LINE IN RICE USING MOLECULAR MARKER

KASEMSON SURIYAWAN

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

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN AGRONOMY SOLOTION

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
NOVEMBER 2008

## SELECTION OF THERMO-SENSITIVE GENIC MALE STERILE LINE IN RICE USING

**MOLECULAR MARKER** 

**KASEMSON SURIYAWAN** 

DOCTOR OF PHILOSOPHY

**IN AGRONOMY** 

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

THE GRADUATE SCHOOL

**CHIANG MAI UNIVERSITY** 

**NOVEMBER 2008** 

### SELECTION OF THERMO-SENSITIVE GENIC MALE STERILE LINE IN RICE USING MOLECULAR MARKER

#### KASEMSON SURIYAWAN

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

**EXAMINING COMMITTEE** 

Suthat Julyingival CHAIRPERSON

Assoc. Prof. Suthat Julsrigival

4. L. Fried May Chomes MEMBER

Asst. Prof. Dr. M.L. Anothai Choomsai

D. Kanledia MEMBER

Assoc. Prof. Dr. Dumnern Karladee

, IVIE

Prof. Dr. Chuckree Senthong

Smat Night MEMBER

Asst. Prof. Dr. Surat Nuglor

18 November 2008 ©Copyright by Chiang Mai University

#### Acknowledgements

This study was supported by the Development of TGMS Lines in Thai Rice by using Molecular Markers Project, National Center for Genetic Engineering and Biotechnology (BIOTEC), National Science and Technology Development Agency (NSTDA), Thailand and partially funded from Postgraduate Scholarship of Graduate School, Chiang Mai University.

I deeply thank my advisors; Associate Professor Suthat Julsrigival, Assistant Professor Dr. M.L. Anothai Choomsai and Associate Professor Dr. Dumnern Karladee who provided continuous support during the long process of this research and also all comments to improve the accuracy of this thesis. I am thankful to Professor Dr. Chuckree Senthong and Assistant Professor Dr. Surat Nuglor who commented for the perfection of the thesis.

I am thankful to Dr. Amornthip Muangphrom and Ms. Chuenjit Boonjaroen for suggestions about SSCP technique and Mr. Nares Fuemoy for advice and providing facilities during investigation of molecular marker developing at Plant Molecular Genetic Laboratory, National Center for Genetic Engineering and Biotechnology (BIOTEC).

I also thank the Almatha Seeds Co., Ltd. and company's staff for providing facilities during investigation of field experiments.

Thanks are also due to the staff of the Development of TGMS Lines in Thai Rice by using Molecular Markers Project for their help to this research. There had been many people whom I consulted during this study and they were very cooperative and helpful: Dr. Apichat Vanavichit, Dr. Therayut Toojinda and Dr. Julapak

Khunwong and many others whom are not mentioned here for their help and encouragement.

Finally, I am grateful to my mother and my wife for their supports in everything and also thanks to my elder brothers, sisters and younger sister for their encouragement during many years of this Ph. D. study.



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