## CHARACTERS AND FLORAL DEVELOPMENT OF DIPLOID AND TETRAPLOID FIRE LILY (Hippeastrum spp.)

PRAPASSORN ARAYAKITCHAROENCHAI

DOCTOR OF PHILOSOPHY
IN HORTICULTURE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2012

## CHARACTERS AND FLORAL DEVELOPMENT OF DIPLOID AND TETRAPLOID FIRE LILY

(Hippeastrum spp.)

PRAPASSORN ARAYAKITCHAROENCHAI

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN HORTICULTURE

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MAY 2012

### CHARACTERS AND FLORAL DEVELOPMENT OF DIPLOID AND TETRAPLOID FIRE LILY

(Hippeastrum spp.)

#### PRAPASSORN ARAYAKITCHAROENCHAI

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

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
CHAIRPERSON  Lect. Dr. Chuntana Suwanthada	ADVISOR Lect. Dr. Chuntana Suwanthada
Songa Rece MEMBER	Soraya Ru- CO-ADVISOR
Assoc. Prof. Dr. Soraya Ruamrungsri  MEMBER	Assoc. Prof. Dr. Soraya Ruamrungsri  CO-ADVISOR
Assoc. Prof. Dr. Chusie Trisonthi  Prof. Tome	Assoc. Prof. Dr. Chusie Trisonthi
Asst. Prof. Dr. Prasit Noree	

21 May 2012 © Copyright by Chiang Mai University

Asst. Prof. Dr. Srisulak Dheeranupattana

#### **ACKNOWLEDGEMENTS**

I wish to express my sincere gratitudes to my advisor, Lecturer Dr. Chuntana Suwanthada, whose valuable guidance, support and encouragement, from the beginning had enabled me to develop understanding and skill in the subjects of my study. I appreciate her care, love, generosity and her patience in reading the manuscript and correcting my English. Constructive criticisms during preparing and writing up my thesis given by her were very helpful, without her supports I might not have come to this success.

I greatly thank Associate Professor Dr. Soraya Ruamrungsri, Associate Professor Dr. Chusie Trisonthi for their useful suggestions, kindness and encouragement in conducting this research. I am also grateful to Assistance Professor Dr. Prasit Noree and Associate Professor Dr. Srisulak Dheeranupattana, examining committee member, for their comments to fulfil this dissertation.

Grateful acknowledgement is made to Associate Professor Dr. Adisorn Krasaechai for his kindness and sight worth of education.

I would like to thank The Royal Project Foundation for granting the opportunity to undertake this study. My thanks are due to Huai Hong Krai Royal Development Study Centre, H.M.The King's Initiative Centre for Flower and Fruit Propagation and Physiology Laboratory of Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for their supports.

I also thank Dr. Nopporn Pattanapornpun M.D. for his generosity in supporting specimens and sharing information concerning newly released cultivars and current hybridizing works.

Thanks are also extended to Mrs. Pornrat Sirikhum, Ms. Piyanut yodpach, Mr. Paiyont Chaiwong, Mr. Phichai Chaikla, Ms. Amonrat Thongsan, Ms. Hatairat Thainuruk, Ms. Boonpiyathida Klongklaw, Mr. Adirek Srimoon, Mr. Somkid Vongye, Mrs. Wandee Suriyawong and Ms. Thanwarat Yathi for their hospitalities, cordiality, encouragements, and kind helps in all aspects during the time of this study.

I offer my great gratitude to Mr. Chusurat Sinthop for his constant encouragement, patience, helpfulness and understanding during Ph.D. research.

Finally, my grateful thanks are due to my beloved father and grandmother who regretfully did not live to see my accomplishment, my mother and family for their supports, valuable encouragement, understanding and patience during these long years of my study.

Prapassorn Arayakitcharoenchai

