### CHARACTERISTICS AND VARIETAL PHYLOGENETICS OF

Peliosanthes teta Andr., Basella alba L. AND Gymnema inodorum

Decne. COLLECTED FROM SOME AREAS IN

THE UPPER-NORTH OF THAILAND

PHICHAI CHAIKLA

DOCTOR OF PHILOSOPHY
IN HORTICULTURE

Copyright by Chiang Mai University

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

MAY 2012

## CHARACTERISTICS AND VARIETAL PHYLOGENETICS OF

Peliosanthes teta Andr., Basella alba L. AND Gymnema inodorum

Decne. COLLECTED FROM SOME AREAS IN

THE UPPER-NORTH OF THAILAND

PHICHAI CHAIKLA

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

Copyright by Chiang Mai University

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

MAY 2012

# CHARACTERISTICS AND VARIETAL PHYLOGENETICS OF Peliosanthes teta Andr., Basella alba L. AND Gymnema inodorum Decne. COLLECTED FROM SOME AREAS IN THE UPPER-NORTH OF THAILAND

## PHICHAI CHAIKLA

## 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                         | 2= L<br>ADVISOR                              |
| Lect. Dr. Chuntana Suwanthada            | Lect. Dr. Chuntana Suwanthada                |
| MEMBER Assoc. Prof. Dr. Chusie Trisonthi | CO-ADVISOR Assoc. Prof. Dr. Chusie Trisonthi |
| Prosi France MEMBER                      | Profit Mance CO-ADVISOR                      |
| Asst. Prof. Dr. Prasit Noree             | Asst. Prof. Dr. Prasit Noree                 |
| Swaper Vanler MEMBER                     | Sourp-Vanlu CO-ADVISOR                       |
| Lect. Dr. Siwaporn Thumdee               | Lect. Dr. Siwaporn Thumdee                   |
| n  |  |

21 May 2012 © Copyright by Chiang Mai University

Assoc. Prof. Nipon Jayamangkala

### **ACKNOWLEDGEMENTS**

I wish to express my sincere gratitudes to my advisor, Lecturer Dr. Chuntana Suwanthada for her valuable guidance, encouragement and support, from the beginning had enabled me to develop understanding and skill in the subject of my study. I appreciate her care, love, generosity and her patience in critical reviewing of the manuscript and correcting my English. I am also greatful to Associate Professor Nipon Jayamangkala, Associate Professor Dr. Chusie Trisonthi, Assistance Professor Dr. Prasit Noree and Lecturer Dr. Siwaporn Thumdee for their useful suggestions, kindness and comments to fulfill this dissertation.

I would like to thank the Office of the Higher Education Commission, Thailand for granting the supports under the program of Strategic Scholarships for Frontier Research Network for the Ph.D. Program, Thai Doctoral Degree. My thanks are due to Huai Hong Khrai Royal Development Study Centre, Faculty of Agriculture, Chiang Mai University and Uttaradit Rajabhat University for their supports. I also thank the owners of the plant specimens for their donations.

Thanks are also extended to many people who assisted me during the study, in particular :

- All staffs of the intensive agriculture section, Huai Hong Khrai Royal Development Study Centre for their helps.
- Mrs. Pornrat Sirikhum, Ms. Piyanuch Yodphet and Mr. Suriya Tateing, the technicians of the Physiology Laboratory of Department of Plant Science and Natural Resources, Faculty of Agriculture, Chiang Mai University for their helps during my experiments in this study.
- Ms. Prapassorn Arayakitcharoenchai, Ms. Amonrat Thongsan and Ms. Hatairat Thainuruk for their discussions, encouragements, hospitalities and kind helps.

Finally, all members in my family, especially my father, mother, sister and brother-in-low are sincerely thanked for their supports and encouragement. Special appreciation must be extended to my wife for her consideration, patience, strong support and constant encouragement throughout my study.