

**FORMULATION DEVELOPMENT OF EXTRACTS FROM GALANGA
(*ALPINIA GALANGA* Sw.), SWEET FLAG (*ACORUS CALAMUS* L.)
AND *RHINACANTHUS NASUTUS* (Kurz.) FOR CONTROLLING
ANTHRACNOSE POSTHARVEST DISEASE
OF MANGO**

JANYA JARIYANUSORN

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

**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY**

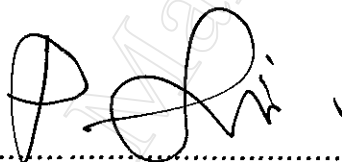
APRIL 2002

**FORMULATION DEVELOPMENT OF EXTRACTS FROM GALANGA
(ALPINIA GALANGA Sw.), SWEETFLAG (ACORUS CALAMUS L.)
AND RHINACANTHUS NASUTUS (Kurz.) FOR CONTROLLING
ANTHRACNOSE POSTHARVEST DISEASE
OF MANGO**

JANYA JARIYANUSORN

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

EXAMINING COMMITTEE



.....CHAIRMAN

Asst. Prof. Dr. Pittaya Sruamsiri



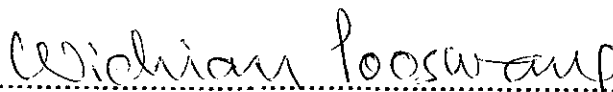
.....MEMBER

Assoc. Prof. Dr. Danai Boonyakiat



.....MEMBER

Asst. Prof. Dr. Vicha Sardsud



.....MEMBER

Asst. Prof. Dr. Wichian Pooswang

25 April 2002

ACKNOWLEDGEMENT

I would like to express my grateful thank to advisory committee: Assistant Professor Dr. Pittaya Srumsiri, chairman; Associate Professor Dr. Danai Boonyakiat, Department of Horticulture and Assistant Professor Dr. Vicha Sardud, Department of Plant Pathology and Assistant Professor Dr. Vichian Pooswang, Representative from The Graduate School.

I also appreciate the greatly support of Dr. Damras Shapyen, Department of Organic Chemistry, Faculty of Science for extraction of herbs and processing for analytical phytochemistry methods and his critical comments on chromatography; and also my appreciation goes to Assistant Professor Dr. Uraporn Sardud for her advise in Mode of Action studies.

My deep appreciation also goes to Mr. Anant Dalodom, Department of Agriculture and Dr. Apornratana Suisud, the Director of Natural Chemical Research Institute, Department of Agriculture, for their help and the financial fund for doing research on the Mode of Action part.

I thank Mrs Urai Suwannavong and her staff of the Microbiological Structure, KUDAI of Kasetsart University for their help and advise on the ultrastructure study for the Mode of Action topic i.e. the Transmission Electron Microscope study.

And I greatly appreciate the help of Associate Professor Dr. Surapon Uppraditsakul, Dean of Graduate School, Kasetsart University for his commence on statistical analysis.

I thank Mr. Montee Ratsamee, Mr. Pongsak Saprong and Ms. Malinee Boonnak the manager and staff of T.J.C. (Thailand) Co.Ltd. for help and advise on studying the formulation development of the new botanical fungicide.

All my love to my family, which my wife and my two daughters, for their constant encouragement, patience, helpfulness and understanding during the four years of this Ph.D. research.

This research was also financial funded by the Postgraduate Scholarship of Graduate School, Chiang Mai University.

Janya Jariyanusorn

April 2002