EFFECTS OF FERTILIZERS AND HARVESTING TIMES ON TOTAL ALKALOID. HYOSCYAMINE AND/OR ATROPINE AND HYOSCINE CONTENTS IN DIFFERENT PARTS OF DATURA METEL L. VAR. FASTUOSA SAFFORD (SOLANACEAE) 181819

RATANA TEEYAPANT

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

> MASTER OF PHARMACY IN PHARMACOGNOSY

ลิขสิทธิมหาวิทยาลัยเชียงใหม Copyright[©] by Chiang Mai University CHIANG MAI UNIVERSITY OCTOBER 1987

EFFECTS OF FERTILIZERS AND HARVESTING TIMES ON TOTAL ALKALOID,

HYOSCYAMINE AND/OR ATROPINE AND HYOSCINE CONTENTS IN DIFFERENT

PARTS OF DATURA METEL L. VAR. FASTUOSA SAFFORD (SOLANACEAE)

RATANA TEEYAPANT

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL

FULFILLMENT OF THE REQUIREMENTS FOR THE

DEGREE OF MASTER OF PHARMACY

IN PHARMACOGNOSY

EXAMINING COMMITTEE

R-Pootak ham	CHA I RMA
(ASSISTANT PROFESSOR DR. KRISANA POOTAKHA	
(ASSISTANT PROFESSOR VIRASAK CHUAMANOCHAN	
(DR. PITTAYA SRUAMSIRI)	MEMBE R
CASSISTANT PROFESSOR DUANGASAMORN LIMPITI DATE 14 MONTH OCTOBER YEAR 1987.	e r

ACKNOWLEDGEMENTS

l wish to express my sincere gratitude and appreciation to the staff of supervisory committee, Assistant Professor Dr.Krisana Pootakham, Assistant Professor Virasak Chuamanochan and Dr.Pittaya Sruamsiri for their valuable helps, suggestions and comments.

My grateful is to Assistant Professor Dr. Krisana Pootakham, my advisor, for her kind supervision, guidance and patience throughout this study, Assistant Professor Virasak Chuamanochan for his useful recommendations regarding gas-liquid chromatography analysis, Dr. Pittaya Sruamsiri for his help in cultivation of the plants.

My sincere thanks are also due to Assistant Professor
Ratchanee Teeyapant and Associate Professor Supasark Limpiti
for their kind advice in statistical analysis.

Finally, I wish to give special acknowledgement to my parents for their constant understanding and support.

ลิขสิทธิบหาวิทยาลัยเชียงใหม Copyright[©] by Chiang Mai University All rights reserved