EFFECTS OF LEAD ON SEED GERMINATION AND SEEDLING GROWTH OF SOME PLANT SPECIES

NYO NYO AUNG

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

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

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
APRIL 2004

EFFECTS OF LEAD ON SEED GERMINATION AND SEEDLING GROWTH OF SOME PLANT SPECIES

NYO NYO AUNG

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN ENVIRONMENTAL SCIENCE

EXAMINING COMMITTEE	
Suthathom Suramnarcitana.	CHAIRPERSON
Dr. Sutthathorn Suwannaratan a	
Somporn Charter	MEMBER
Dr. Somporn Chantara	
J. Medeel	MEMBER
Mr. James F. Maxwell	
P. Visithismajarn	MEMBER
Dr. Parichart Visuthismajarn	
	1ai University
All rights re	

24 April 2004

© Copyright by Chiang Mai University

ACKNOWLEDGMENTS

First, I wish to express my profound gratitude to Dr. Sutthathorn Suwannaratana, my thesis advisor, for her great patience and unselfish help, generous support, suggestions and constant advice throughout my study.

I'm also very grateful to Dr. Somporn Chantara, my general advisor and member of my advisory committee, and Mr. James F. Maxwell, the other member of my advisory committee for their kind help, invaluable guidance, and constructive comments during my study. I would like to give thanks to Dr. Parichart Visuthismajarn, who spent time for my examination and made some suggestions.

My profound thanks to U Myo Myint, Managing Director of Myanma Sugarcane Enterprise, for his kind encouragement for my work and for permission to study here. Particular thanks are extended to U San Thein and U Khin Maung Ni for their encouragement and support, not only at my work, but also for my studies at CMU.

My great appreciation is given to all lectures in the Environmental Science (ES) Program, for their upgrading of my knowledge. I am also indebted to Assoc. Prof. Dr. Prasak Thavornyutikam, Chairman of the ES Program, and Ms. Mingkwan Kanjina, Program officer for their valuable help. Thanks are also given to Ms. Thanaporn and Mr. Jane for their help in using AAS and Microwave machine in the Chemistry Department.

Special thanks are given to the Department of Technical and Economic Cooperation of the Thailand Government (DTEC) for financial support of my M. Sc. studies. My sincere thanks are extended to Ton (Vietnam, 2002) for her kind help throughout my stay in CMU. I wish to extend my deep thanks to all of my friends: M, Bee (Biology); Kabin, Pad (ES, 2002); Ann (Chemistry); Au (Biology); Quang, Sochettra (ES, 2001), and Aung Moe (Agri; 2000) for their kind friendship and help.

Finally, my greatest appreciation goes to my father, U Aung Than, who always gives me his love and support. I also wish to deeply honour to my mother (Daw May Tin) who gave me her endless love and care before she passed away.

Nyo Nyo Aung