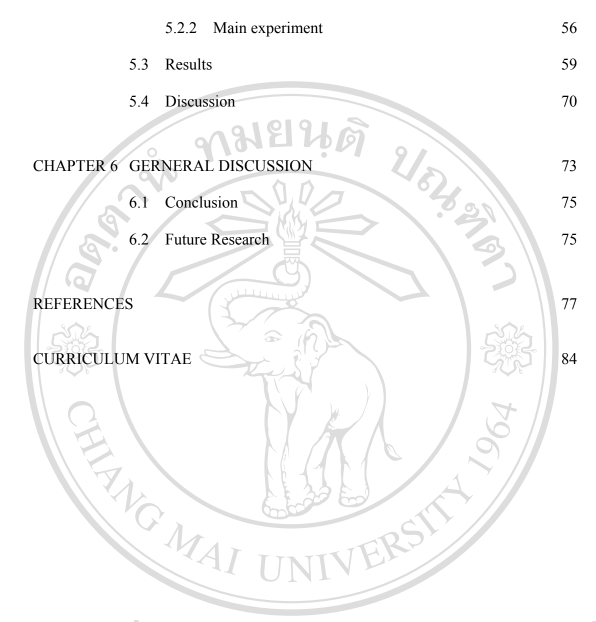
TABLE OF CONTENTS

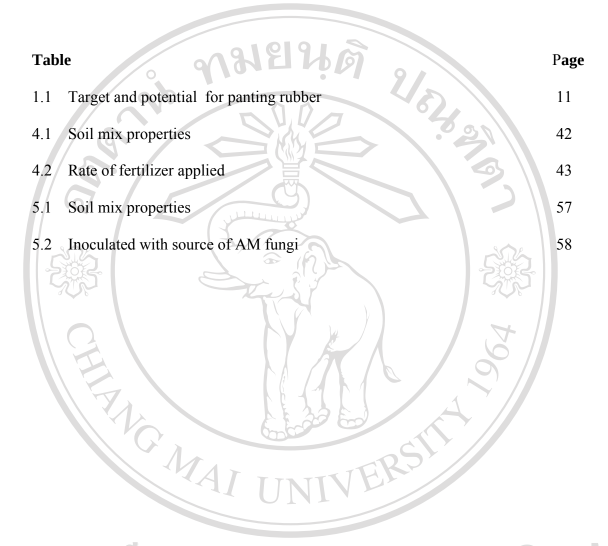
	-
Acknowledgements	Page iii
Abstract (English)	V
Abstract (Thai)	vii
List of Tables	xiiii
List of Figures	xv
Abbreviation and Symbols	xvii
	1
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 LITERRATURE REVIEW	8
2.1 Nutrient deficiency in northern soil	8
2.2 Rubber (Heavea brasislensis)	8
2.2.1 Characteristic of rubber	8
2.2.2 Status and situation of rubber plantation	10
2.3 Arbuscular mycorrhizal fungi (AM)	13
2.3.1 Functions of AM fungi	13
2.3.2 Benefits of arbucular mycorrhizal (AM)	ΪIJ
Copyright ^C by chiang Mai Univer	SI15
2.3.3 Arbuscular mycorrhizal fungi in ecosystem	e d
and agriculture and forestry	17
2.3.4 Potential of arbuscular mycorrhizal fungi in	
agroforestry system	19

	2.4 Agroforestry system in the upland of northern Laos	23
CHAPTER 3	SURVEY OF ABUSCULAR MYCORRHIZAL FUNGI IN	
	TREE CROPS IN AGROFORESTRY SYSTEMS IN	
	LUANGPRABANG RROVINCE, LAOS PDR	25
	90 00 00	
	3.1 Introduction	25
	3.2 Materials and Methods	26
6	3.3 Results	30
	3.4 Discussion	36
-502		2
CHAPTER 4	BENEFIT OF ARBUSCULA MYCORRHIZAL FUNGI	
G	ON GROWTH OF RUBBER SEEDING IN RELATION	
E	TO PHOSPHORUS FERTILIZER	39
Ţ	4.1 Introduction	39
	4.2 Materials and Methods	40
	4.3 Results	43
	4.4 Discussion	50
0.0.0	S O V O	?
CHAPTER 5	EVALUATING SOURCES OF ARBUSCULAR MYCORR	HIZAL
Convrigh	FUNGI INOCULUM TO PROMOTE RUBBER	rsitv
	SEEDLING GROWTH	54
AII r	5.1 Introduction F C S C C V	e 0 54
	5.2 Materials and Methods	55
	5.2.1 Production of Arbuscular Mycorrhizal	
	Fungi Inoculum	55



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

LIST OF TABLES



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

xiv

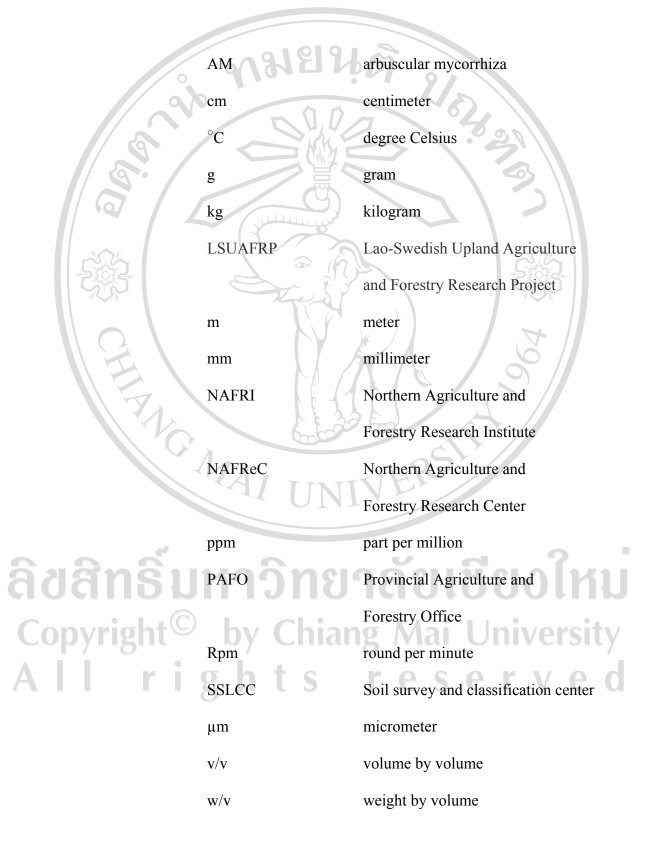
LIST OF FIGURES

Figu	re ABEBB	Page
1.1	Map of Laos Rubber plantation in smallholder in Luangprabang	1
1.2	Rubber plantation in smallholder in Luangprabang	6
3.1	Root and soil samples were collected in each replication	27
3.2	Agroforesty system at Phonxay and Nan district	29
3.3	Spore density per 100 g of soil in the root zone of 4 tree crops at Phonxay district	30
3.4	Spore density of 4 tree crops at Nan district	31
3.5	Root colonization of 4 tree crops at Phonxay district	31
3.6	Root colonization of 4 tree crops at Nan district	32
3.7	Spore density of 2 tree crops in 2 seasons in Phonxay district	34
3.8	Spore density of 2 tree crops in 2 seasons in Nan district	34
3.9	Root colonization of 2 tree crops in 2 seasons in Phonxay district	35
3.10	Root colonization of 2 tree crops in 2 seasons in Nan district	35
a 3.11	P concentration of 4 crops tree at Phonxay and Nan district	36
Copy	Seedling of four months-old rubber in pot experiment showing the effects Of AM fungi inoculation	45
A 4.2	Total DW of rubber seedling due to AM fungi inoculation	460
4.3	Root DW of rubber seedling due to AM fungi inoculation	46
4.4	Shoot DW of rubber seedling due to AM fungi	47
4.5	Number of branches of rubber seedling due to AM fungi inoculation	47

LIST OF FIGURES (Continued)

Fig	re ABEBB	Page
4.6	Stem diameter of rubber seedling due to AM fungi inoculation	48
4.7	Height diameter of rubber seedling due to AM fungi inoculation	48
4.8	Effect of P application on root colonization percentage of rubber	49
4.9	Seeding in AM fungi inocutation Spore number of rubber seedling	
	due to AM fungi inoculation	49
4.10	Concentration Effect of soil inoculation and fertilization on rubber seedling	g 50
5.1	Rubber seedlings of three month-old	60
5.2	Root DW of rubber seedlings during three months	61
5.3	Shoot DW of rubber seedlings during three months	62
5.4	Number of branches of rubber seedling due to AM fungi inoculation	63
5.5	Stem diameter of rubber seedling due to AM fungi inoculation	64
5.6	Height of rubber seedling due to AM fungi inoculation	65
5.7	Percentage of root colonization of rubber seedlings during three moths	66
5.8	Spores number of rubber seedling during three months	67
5.9	Shoot P concentrations of rubber seedlings	68
5.10	Portion of the different genera, with number of spores of each genus	69

ABBREVIATIONS AND SYMBOLS





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

xviii