TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT (English)	V
ABSTRACT (Thai)	xiii
TABLE OF CONTENTS	xii
LIST OF TABLES	xv
LIST OF FIGURES	xix
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 LITERATURE REVIEW	3
2.1 Cassava agronomy	3
2.2 Factors affecting germination and establishment of cassava stakes	7
2.3 Nutrition of the planting material	8
2.4 Priming	9
CHAPTER 3 MATERIALS AND METHODS	10
3.1 Experiment 1: Effect of cassava stake priming with complete	10
nutrient solution on growth and yield	
3.2 Experiment 2: The response to stake priming in KU 50 from different	15
sources in Lao PDR on growth and yield	

3.3 Experiment 3: Response to stake priming in cassava varieties	19
from different sources in Thailand on growth, yield and nutrient accumulation	
3.4 Experiment 4: Response to stake priming with nutrient solution	24
on germination and early growth	
CHAPTER 4 RESULTS	27
4.1 Experiment 1: Effects of cassava stake priming with	27
complete nutrient solution on growth and yield	
4.2 Experiment 2: The responses to stake priming in KU 50 from	39
different sources in Lao PDR on growth and yield	
4.3 Experiment 3: Response to stake priming in cassava varieties	51
from different sources in Thailand on growth, yield and nutrient	
accumulation	
4.4 Experiment 4: Response to stake priming with nutrient	75
solution on germination and early growth	
CHAPTER 5 DISCUSSION	86
5.1 Experiment 1: Effect of stake soaking on various cassava varieties	86
5.2 Experiment 2: The responses to stake priming in KU 50 from	87
different sources in Lao PDR on growth and yield	

5.3 Experiment 3: Response to stake priming in cassava varieti	es	87
from different sources in Thailand on growth, yield and		
nutrient accumulation		
5.4 Experiment 4: Response to stake priming with nutrient		89
solution on germination and early growth		
5.5 General discussion		90
CHAPTER 6 CONCLUSION		92
REFERENCES		93
CURRICULUM VITAE		100

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

LIST OF TABLES

Table	е о мания	Page
1	Approximate classification of soil chemical characteristics	5
	according to the nutritional requirements of cassava	
2	Chemical and physical characteristics of the soil used	12
	for experiment 1	
3 5	Nutritional characteristics of the stake used for experiment 1	12
	before priming	
4	Elements and salts used in the complete nutrient solution	13
5	Chemical and physical characteristics of the soil used	18
	for experiment 2	
6	Nutritional characteristics of the stake used for experiment 2	18
	before priming	
7	Chemical and physical characteristics of the soil used for	20
	experiment 2	
	Nutritional characteristics of the stakes used for experiment 2	20
	before priming	

Ó	9	Effects of stake priming on root fresh weight of 5 cassava	28
		varieties at 12 months after planting	
-	10	Effects of stake priming on total dry aboveground weight of cassava varieties at 12 months after planting	31
-	11	Effects of stake priming on root number per plant of cassava	32
		varieties at 12 months after planting	
	12	Effects of stake priming on starch content in fresh roots of cassava varieties at 12 months after planting	33
	13	Effects of stake priming on starch yield of cassava varieties	34
		at 12 months after planting	
	14	Effects of stake priming in KU 50 from different sources on	40
		fresh root weight	
-	15	Effects of stake priming in KU 50 from different sources on	41
		root number	
	16	Effects of stake priming in KU 50 from different sources on fresh	42
		aboveground weight	
do	17	Effects of stake priming in KU 50 from different sources on	43
		starch content at 4 months after planting	
Aİ	18	Effects of stake priming in KU 50 from different sources on	44
		starch yield at 4 months after planting	

19	Effects of stake priming in KU 50 from different sources on fresh	46
	root weight	
20	Effects of stake priming in KU 50 from different sources on	49
	starch content	
21	Effects of stake priming in KU 50 from different sources on	50
	starch yield	
22	Effects of stake priming in KU 50 and Rayong 72 from	54
	Chiang Mai, Mahasarakham and Mukdahan on dry above	
	ground weight	
23	Effects of stake priming in KU 50 and Rayong 72 from	55
	Chiang Mai, Mahasarakham and Mukdahan on root number	
24	Effects of stake priming in KU 50 and Rayong 72 from	63
	Chiang Mai, Mahasarakham and Mukdahan on fresh root weight	
25	Effects of stake priming in KU 50 and Rayong 72 from	64
	Chiang Mai, Mahasarakham and Mukdahan on dry above	
	growth weight	
26	Effects of stake priming in KU 50 and Rayong 72 from	71
	Chiang Mai, Mahasarakham and Mukdahan on N content in	
	the whole plant	

27	Effects of stake priming in KU 50 and Rayong 72 from	72
	Chiang Mai, Mahasarakham and Mukdahan on P content in	
	the whole plant	
28	Effects of stake priming in KU 50 and Rayong 72 from	73
	Chiang Mai, Mahasarakham and Mukdahan on K content in	
	the whole plant	

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

LIST OF FIGURES

Figu	ire o 9101 H PP 9	Page
1	Mean temperature data at Mea Hai Research Station and	14
	Training Center during the period of the trial, 2009–2010	
2	Rainfall at Mae Hia Research Station and Training Center	14
	during the period of the trial, 2009–2010	
3-5	Location of the plot site and stake source for experiment 2 in Lao PDR	17
4	Mean temperature at Mea Hai Research Station and Training Center during	21
	the period of the trial, 2010–2011	
5	Rainfall at Mae Hia Research Station and Training Center	22
	during the period of the trial, 2010–2011	
6	Location of the plot site and stake source for experiment 3 in Thailand	23
7	Adjustment of soil pH by CaO ₃ before use for this experiment	25
8	Measurement of starch content	26
9	Effects of stake priming on dry root weight of cassava varieties at 12	29
	months after planting	
10	Effects of stake priming on N content in the whole plant as well as in	36
	roots, stems and leaves of cassava varieties at 12 months after planting	

11	Effects of stake priming on P content in the whole plant as well as in	37
	roots, stems and leaves of cassava varieties at 12 months after planting	
12	Effects of stake priming on K content in the whole plant as well as in	38
	roots, stems and leaves of cassava varieties at 12 months after planting	
13	Effects of stake priming on root number in KU 50 from different	47
	sources	
14	Effects of stake priming in KU 50 from different sources on	48
	fresh aboveground weight	
15	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	52
	Mahasarakham and Mukdahan on fresh root weight	
16	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	53
	Mahasarakham and Mukdahan on dry root weight	
17	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	57
	Mahasarakham and Mukdahan on starch content	
18	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	58
	Mahasarakham and Mukdahan on starch yield	
19	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	59
	Mahasarakham and Mukdahan on N content in the whole plant	
20	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	60
	Mahasarakham and Mukdahan on P content in the whole plant	
21	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	61
	Mahasarakham and Mukdahan on K content in the whole plant	

22	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	65
	Mahasarakham and Mukdahan on dry root weight	
23	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	66
	Mahasarakham and Mukdahan on root number	
24	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	68
	Mahasarakham and Mukdahan on starch	
25	Effects of stake priming in KU 50 and Rayong 72 from Chiang Mai,	69
	Mahasarakham and Mukdahan on starch yield.	
26	Cassava root of experiment 3; (A) harvesting at 4 and (B) 8 months	74
	after planting	
27	Effects of stake priming with nutrient solution on the germination rate of	75
	cassava	
28	Effects of stake priming with nutrient solution on root dry weight of	76
	cassava	
29	Effects of stake priming with nutrient solution on root number of	77
	cassava	
30	Effects of stake priming with nutrient solution on shoot dry weight	78
31	Effects of stake priming with nutrient solution on total dry plant	79
	weight by Chiang Mai University	
32	Effects of stake priming with nutrient solution on dry root weight	81
33	Effects of stake priming with nutrient solution on root number	82

34	Effects of stake priming with nutrient solution on dry shoot weight	83
35	Effects of stake priming with nutrient solution on total dry plant weight	84
36	Effect of stake priming on plant growth at (A) 15 and (B) 30 days	85
	after planting	

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