

Table of Contents

	Page
Acknowledgements.....	iii
Abstract in English.....	v
Abstract in Thai.....	viii
List of Tables.....	xiv
List of Figures.....	xvi
Chapter I Introduction.....	1
1.1 General background	1
1.2 Rational of the study	3
1.3 Objectives of the study.....	4
1.4 Usefulness of the study	4
Chapter II Literature Review	5
2.1 Agroecology of the study area.....	5
2.1.1 The study area and its location.....	5
2.1.2 Physical characteristics	5
2.1.3 Biological characteristics	9
2.2 Botanical characteristics of mango	11
2.3 Growing areas and yields of mango in Lao PDR	12
2.4 Factors affecting successfulness of mango production.....	14
2.4.1 Mango varieties.....	14
2.4.2 Survival of mango trees	15
2.4.3 Water and moisture	15
2.4.4 Diseases and insect pests	16
2.5 Mango propagation	17

2.5.1 Sexual method.....	19
2.5.2 Asexual method.....	20
Chapter III Materials and Methods	24
3.1 Household survey.....	25
3.1.1 Site selection	25
3.1.2 Data collection	25
3.1.3 Data analysis	26
3.2 Field experiment	26
3.2.1 Experimental site.....	26
3.2.2 Experimental design.....	26
3.2.2.1 Grafting on old seedling rootstocks	26
3.2.2.2 Grafting on young seedlings (stone grafting)	29
3.3 Climatic data	31
3.4 Economic data.....	31
3.5 Assessing the feasibility of grafting techniques	31
3.6 Data analysis	32
Chapter IV Results of Field Survey.....	33
4.1 Study site.....	33
4.2 Mango production systems in Luang Prabang Province	34
4.2.1 Farmers' practices in mango production.....	34
4.2.2 Farmers' practices in mango propagation.....	43
4.2.3 Mango marketing	44
4.2.4 Farmers' family economy	45
Chapter V Results of Field Experiment	48
5.1 Climatic data during the period of grafting.....	48
5.1.1 Rainfall	48
5.1.2 Temperature	48

5.2 Grafting of cv. Kaew scions on old seedlings	50
5.2.1 Survival of Kaew scions	50
5.2.2 Duration of new flushing	51
5.2.3 Growth	52
5.2.3.1 Stem diameter of old aged rootstocks	52
5.2.3.2 Grafted union diameter	53
5.2.3.3 Scion diameter	54
5.2.3.4 Length of new scions	55
5.2.3.5 Number of new leaves	56
5.3 Grafting of cv. Kaew scions on young seedlings rootstocks (stone grafting).....	57
5.3.1 Fruit weight and fruit size.....	57
5.3.2 Seed weight and seed size.....	58
5.3.3 Percentage and duration of seed germination.	59
5.3.4 Number of shoots per seed	59
5.3.5 Stem diameter of young Tlap-Nak seedlings at grafting day.....	60
5.3.6 Survival of cv. Kaew scions	61
5.3.7 Duration of new flushing	61
5.3.8 Growth	63
5.3.8.1 Stem diameter of young Tlap-Nak seedlings.....	63
5.3.8.2 Grafted union diameter	63
5.3.8.3 Scion diameter	63
5.3.8.4 Length of scions	65
5.3.8.5 Number of new leaves	65
5.4 Economic assessment	67
5.5 Feasibility assessment of grafting techniques.....	71
5.5.1 Survival	71
5.5.2 Time consumption of producing grafted materials.....	71
5.5.2.1 Time consuming by side veneer grafting.....	71
5.5.2.2 Time consuming by stone grafting.....	72

5.5.4 Feasibility assessment of grafting techniques by the farmers	73
Chapter VI Discussion	78
6.1 Effect of farmers' management on mango production and propagation	78
6.2 Effect of old aged seedling rootstocks on scion survival and growth of grafted seedlings.....	80
6.3 Effect of young aged seedling rootstocks on scion survival and growth of grafted seedlings.....	82
6.4 Feasibility assessment of grafting techniques.....	83
6.4.1 Economic aspect.....	83
6.4.2 Timing aspect.....	84
6.4.3 Trade off between side veneer grafting and stone grafting.....	85
6.4.4 Farmers' opinions on feasibility of grafting techniques	86
Chapter VII Conclusion	88
Chapter VIII Recommendation.....	91
References.....	93
Appendices.....	103
Curriculum Vitae.....	145

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
 Copyright © by Chiang Mai University
 All rights reserved

List of Tables

Table	Page
1. Characteristics of soils in Luang Prabang province.....	9
2. Characteristics of some fruit trees in Lao PDR in 1999	13
3. Farmers' profile in Luang Prabang province	34
4. Land holding, mango areas and mango ages in Luang Prabang province.....	35
5. Location of Farmers' mango areas in Luang Prabang province	36
6. Forms of mango orchards in Luang Prabang province	37
7. The use of mango varieties by farmers in Luang Prabang province.....	37
8. Spacing of mango growing in Luang Prabang province.....	39
9. The use of fertilizers by the farmers in Luang Prabang province	40
10. Most commonly reporting pests in Luang Prabang province	41
11. Farmers' perception on seriousness of pests.....	41
12. Time of mango pruning practiced by farmers in Luang Prabang province	42
13. Time of mango harvesting in Luang Prabang province	43
14. Farmers' methods of mango propagation in Luang Prabang province	44
15. Marketing channel of mango in Luang Prabang province	45
16. Income from mango fruits and grafted materials.....	46
17. Expenses in growing mango and producing grafted aterials	47
18. Survival of Kaew scions on old Tlab-Nak seedling rootstocks at 20 and 60 DAG.....	51
19. Duration for the new flushing of Kaew scions after grafting on old Tlab-Nak seedling rootstocks.....	52
20. Fruit weight and fruit size of mango cv. Tlab-Nak (rootstock cultivar)	58
21. Seed weight and seed size of mango cv. Tlab-Nak (rootstock cultivar)	59
22. Seed germination of mango cv. Tlab-Nak (rootstock cultivar)	60

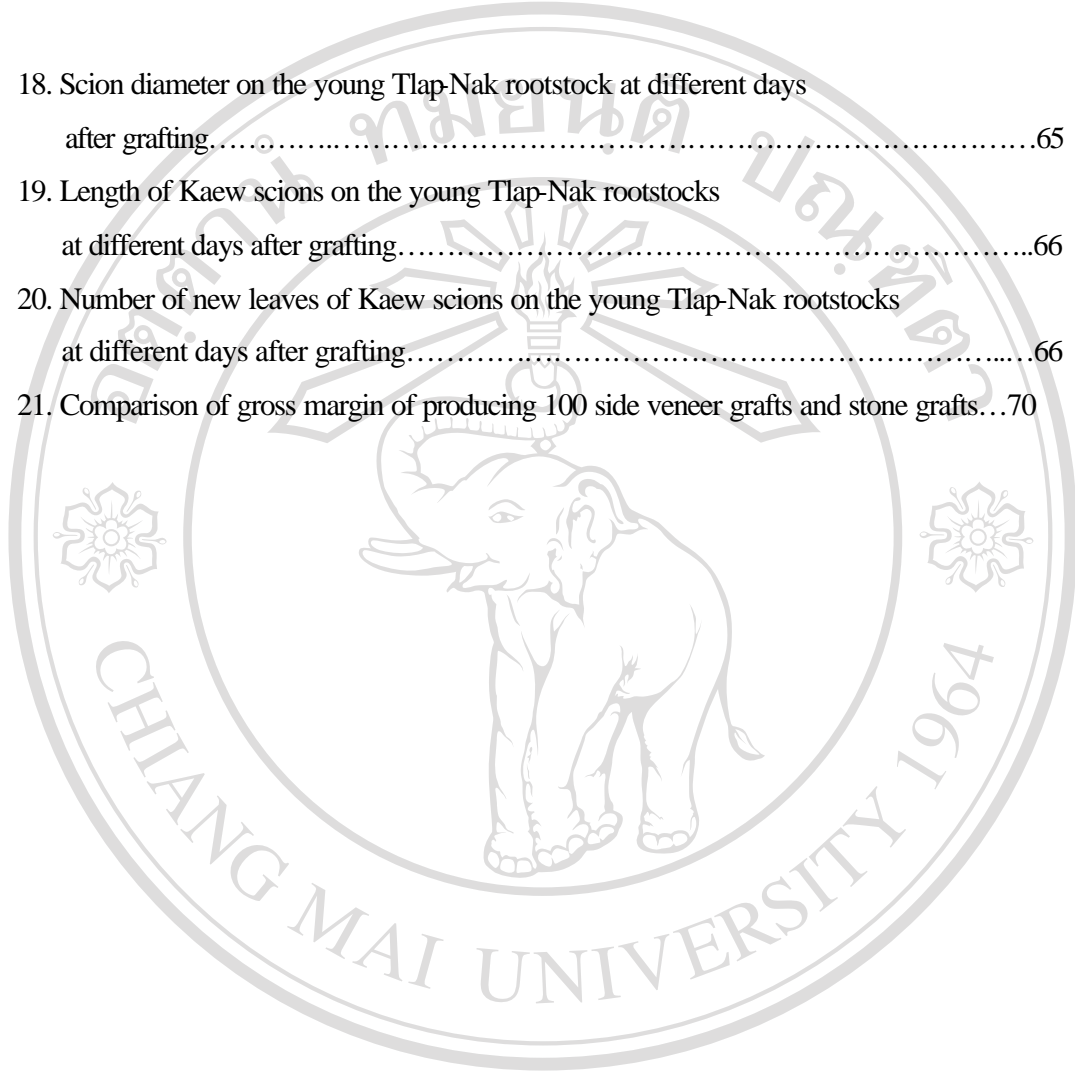
23. Duration of seed germination, number of shoots per seed and stem diameter of Tlab-Nak seedlings.....	60
24. Survival rate of Kaew scions on young Tlab-Nak seedling rootstocks at 20 and 60 DAG.....	62
25. Duration of the new flushing of Kaew scions after grafting on young Tlab-Nak seedling rootstocks.....	62
26. Invested costs and gross margin of producing 100 grafts of side veneer grafting	68
27. Invested costs and gross margin of producing 100 grafts of stone grafting.....	69
28. Time consuming by the side veneer grafts preparing from different ages of rerootstock.....	72
29. Time consuming by the stone grafts preparinf from different ages of rootstocks.....	72
30. Farmers' profile from five villages in Luang Prabang province	73
31. Farmers' education level of five villages in Luang Prabang province.....	74
32. Farmers' access to extension services and training course on mango propagation....	75
33. The opinion of farmers on feasibility of the mango grafting techniques.....	76
34. Farmers' preferences on feasibility of the mango grafting techniques.....	76
35. The opinion of farmers on future improvement of mango propagation.....	77
36. Comparison of advantages and weaknesses between side veneer grafting and stone grafting.....	86

ສຶກສົດ ມາຮາວ ອາຍາລ້າຍເຊື້ອໄຫມ
Copyright © by Chiang Mai University
All rights reserved

List of Figures

Figure	Page
1. Map of lao PDR showing location of study site-Luang Prabang province.....	6
2. Average monthly rainfall for the Luang Prabang province (19977-2001).....	7
3. Air temperature for the Luang Prabang province (1997-2001).....	8
4. Major cropping systems of Luang Prabang province	10
5. Animal production of Luang Prabang province.....	10
6. Mango production in Lao PDR from 1990 to 2000.....	13
7. Methods of mango propagation.....	18
8. Problem and research perspective of grafting techniques of mango	24
9. Monthly climatic data at the Irrigated Agricultural Research Station, Faculty of Agriculture, Chiang Mai University, Chiang Mai Province during June 2002 to February 2003 (A) Amount of rainfall (mm) and (B) average of maximum, minimum and mean temperature (°C).....	49
10. Average of maximum, minimum and mean air temperature (°C) during the period of stone grafting in the nursery.....	50
11. Growth rate of rootstock diameter of the old Tlap-Nak seedling rootstocks.....	53
12. Growth rate of the grafted union diameter for the old seedling rootstocks.....	54
13. Diameter of Kaew scions on the old Tlap-Nak rootstocks at different days after grafting.....	55
14. Length of Kaew scions on the old Tlap-Nak rootstocks at different days after grafting	56
15. Number of leaves of Kaew scions on the old Tlap-Nak seedling rootstocks at different days after grafting	57
16. Growth rate of rootstock diameter of the young Tlap-Nak seedlings.....	64

17. Growth rate of the grafted union diameter of the young grafted seedlings.....	64
18. Scion diameter on the young Tlap-Nak rootstock at different days after grafting.....	65
19. Length of Kaew scions on the young Tlap-Nak rootstocks at different days after grafting.....	66
20. Number of new leaves of Kaew scions on the young Tlap-Nak rootstocks at different days after grafting.....	66
21. Comparison of gross margin of producing 100 side veneer grafts and stone grafts... 70	



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University
All rights reserved



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University
All rights reserved