viii

TABLE OF CONTENTS

♠	Page
Acknowledgement	iii
Abstract in English	iv
Abstract in Thai	vi
Table of contents	viii
List of table	xiii
List of figure	xv
CHAPTER 1: INTRODUCTION	1
1.1 Problems	3
1.2 Rationale	6
1.3 Objective of this study	7
CHAPTER 2: LITERATURE REVIEW	8
2.1 Agroforestry	8
2.2 Homegardens as an agroforestry system	9
2.3 History of homegardens	10
2.3.1 Homegardens in Asia	11
2.3.1.1 China	11
2.3.1.2 Indonesia	12
2.3.1.3 Thailand	13
2.3.2 Homegardens in Vietnam—Types and practices	13
2.3.3 Homegardens and its role in agricultural systems in upland areas	15
CHAPTER 3: METHODOLOGY	19
3.1 Limitations and scope of the study	19

3.2 Methods of study	19
3.2.1 Data collection	19
3.2.1.1 Primary data	19
3.2.1.2 Secondary data	21
3.2.2 Information collected	22
3.2.3 Data analysis	23
3.2.2.1 Local name and scientific name (Latin name)	23
3.2.2.2 Homegarden structure	23
3.2.2.3 Homegarden uses analysis	25
3.2.2.4 Homegarden income analysis	25
3.2.2.5 Homegarden structure recommendation	25
CHAPTER 4: THE STUDIED SITES	26
4.1 Location, climate and natural resources	26
4.1.1 Location	26
4.1.2 Topography	26
4.1.3 Forest area	30
4.1.4 Temperature	30
4.1.5 Rainfall	32
4.1.6 Humidity	33
4.1.7 Soils	33
4.2 Demographic	34
4.2.1 Population	34
4.2.2 Education status	35
4.3 Infrastructure	36

4.4 Land use pattern	37
4.4.1 Land use type	37
4.4.2 Land ownership	40
4.5 Major cropping pattern	44
4.5.1 Food crops	44
4.5.2 Other crops	46
4.5.3 Vegetables	47
4.5.4 Other trees	47
4.5.5 Forest tree	47
4.5.6 Animal husbandry	48
4.5.7 Seasonal calendar	48
4.6 Culture and society	51
4.6.1 Ethnic status	51
4.6.2 Lunar calendar and Western calendar	53
4.6.3 Community's settlement and homegarden foundation	55
4.7 Off-farm activities	57
4.8 Income sources and income	57
CHAPTER 5: HOMEGARDEN: STRUCTURE AND USES	59
5.1 Homegarden and its components	59
5.1.1 Fishponds	59
5.1.2 Poultry and domestic animals	62
5.1.3 Forestry	62
5.1.4 Garden land	63
5.2 Structure of flora system in the homegarden	6.

5.2.1 Species component	63
5.2.1.1 Number of species in the homegarden	63
5.2.1.2 Common tree and crop species	65
5.2.1.3 Species's diversity indices at commune level	68
5.2.1.4 Homegarden sizes in relation to average number of species grown	71
5.2.2 Layer structure	72
5.2.3 Horizontal structure	78
5.2.4 Density structure	79
5.2.5 Time structure	80
5.3 Function of flora system in the homegardens	81
5.3.1 Grouping function of flora	81
5.3.2 Uses of homegarden productions	81
5.3.3 Cash and non-cash species used in the homegardens	91
CHAPTER 6: HOMEGARDEN: INCOME AND LABOUR	93
6.1 Farm income	93
6.1.1 Relative contributions of crops to the homegarden's gross income	93
6.1.2 Product price	96
6.1.3 Homegarden household income at the four study sites	97
6.1.4 Time dispersion of income in the homegarden	100
6.2 Homegardens' work force and labour use	104
6.2.1 Family labour supply and family labour use	104
6.2.2 Farmer thinking and the development of homegarden	105

CHAPTER 7: HOMEGARDEN DEVELOPMENT AND SP COMPONENT RECOMMENDATIONS	PECIES 107
7.1 Species component recommendations	107
7.1.1 Hongha	107
7.1.2 Hongtien	110
7.1.3 Binhthanh	111
7.2.4 Huongho	112
CHAPTER 8: CONCLUSION AND RECOMMENDATION	115
8.1 Conclusion	115
8.2 Recommendation	119
8.2.1 Policy recommendation	120
8.2.2 Research recommendation	120
REFERENCE	121
CURRICULUM VITAE	126

xiii

LIST IF TABLES

		Page
Table 1	Population profile at the four studied communes	35
Table 2	Distribution of land use types at studied areas (ha)	39
Table 3	Average (m ²) area of land use tenure at household level	41
Table 4	Size (m ²) of the total land holding at the studied sites	42
Table 5	Average land use in whole country and ethnic distribution	43
Table 6	Proportions (%) of ethnic groups in the studied areas	52
Table 7	Climate periods of year in Vietnam	54
Table 8	Percentage of households with fish cultivation in the homegardens	60
Table 9	Number of observed species in homegarden systems	64
Table 10	The most common species in the studied communes	66
Table 11	Flora species distribution at homegardens by percent ranges	67
Table 12	Species diversity indices for the four homegarden sampling communities	69
Table 13	Number of species and their uses in the studied sites	82
Table 14	Cereal and starch crop species in the homegardens	83
Table 15	List of tree and crop species used for fruit in the homegardens	84
Table 16	List of vegetables and spices in the homegardens	85
Table 17	Medicinal herbs in homegardens and their uses	87
Table 18	List of ornamental uses species in the homegardens	90
Table 19	The number of saleable and domestic use species in the homegardens	92
Table 20	Relative contributions of individual tree and crop species to household annual gross income in the four studied sites	94
Table 21	Average gross income per homegarden at household level and	98

income per capita (US\$)

Table 22	Individual homegardens and gross income (US\$)	100
Table 23	Time-dispersion of homegarden income in the upland areas	101
Table 24	Farmer oppinion (%) on purpose of homegarden cultivation	105
Table 25	Main species, which should be planted in the Hongha homegardens	108
Table 26	Main species, which should be planted in the Hongtien homegardens	111
Table 27	Main species, which should be planted in the Binhthanh homegardens	112
Table 27	Main species, which should be planted in the Huongho homegardens	113

LIST OF FUGURES

		Page
Figure 1.	Vietnam with its seven main ecological regions	2
Figure 2.	Dynamics of forest area and population in Vietnam from 1961 to 1995	4
Figure 3.	Natural resources base of some countries in ASEAN	5
Figure 4.	Data collection method diagram	20
Figure 5.	Location of the studied sites	27
Figure 6.	Transect map of the studied sites	28
Figure 7.	Monthly average temperature and amount of rainfall from 1960 to 1997	31
Figure 8.	Temperature threshold at Hue and Aluoi from 1960 to 1997	32
Figure 9.	Monthly average humidity data from 1960 to 1997	33
Figure 10.	Distribution of land use at the studied sites	40
Figure 11.	Average farm size for different types of land use	41
Figure 12.	Seasonal calendar of main crops at studied sites (Western calendar) and distribution of annual rainfall	50
Figure 13.	Homegarden development trend in the uplands	56
Figure 14A	The correlation of N ₀ of species and homegarden size	71
Figure 14B	Correlation of species density (number/1000m ²) and homegarden sizes	72
Figure 15A	Layer structure and horizontal structure in Hongha's homegarden	74
Figure 15B	Layer structure and horizontal structure in Hongtien's homegarden	75
Figure 15C	Layer structure and horizontal structure in Binhthanh's homegarden	76
Figure 15D	Layer structure and horizontal structure in Huongho's homegarden	77
Figure 16	Non-cash & cash index at the studied communes	99