TABLE OF CONTENTS

	Page
ACKNOWLEDGMENTS	iii
ABSTRACT	v
THAI ABSTRACT	x
TABLE OF CONTENTS	xiv
LIST OF FIGURES	xvii
LIST OF TABLES	xx
CHAPTER 1 INTRODUCTION	1
1.1 General background	1
1.2 Statement of problems	4
1.3 Rational of the study	8
1.4 Objectives of the study	10
1.5 Usefulness of the study	11
CHAPTER 2 LITERATURE REVIEW	13
2.1 Characterization of natural resources	13
2.1.1 Climatic resources	13
2.1.2 Edaphic resources	17
2.1.3 Upland rice cultural practices	19
2.2. Factors affecting unland rice environment and thesis	

				I	Page
	Priorit	es			22
2.3	Rice/p	igeon pea intercrop	oping systems for	upland rice-	
	based	cropping systems in	n northern Laos		23
CHAPTER 3 R	RESEAI	СН МЕТНОДО	LOGY		27
3.1	House	hold survey			27
	3.1.1	Site selection			27
	3.1.2	Data collection			27
	3.1.3	Data analysis			28
3.2	Field e	xperiment			28
	3.2.1	Experimental site			28
	3.2.2	Experimental desi	ign		29
	3.2.3	Crop managemen	ť		30
	3.2.4	Data collection			31
	3.2.5	Data analysis			31
	3.2.6	Economic analysi	S		32
CHAPTER 4 R	ESULI	S AND DISCUSS	SION		33
4.1	Upland	l rice-based croppi	ng systems in Luar	ng Prabang	
	provin	ce			33
	4.1.1	Upland rice enviro	onment		33
	4.1.2	Socio-economic r	esources		38

			Page
	4.1.3	Animal production	39
	4.1.4	Upland rice production practices	44
4.2	Agron	omic performance of rice/pigeon pea intercropping	46
	4.2.1	Effects of intercropping on the growth of rice and	
		pigeon pea	46
	4.2.2	Effects of intercropping on biomass production and	l
		yield of rice and pigeon pea	51
	4.2.3	Productivity of rice/pigeon pea intercropping	52
4.3	Potent	ials and constraints of introducing upland	
	rice/pi	geon pea intercropping systems based on household	
	survey	and field experiment	55
CHAPTER 5 C	ONCL	USIONS AND RECOMMENDATIONS	58
REFERENCES			64
APPENDICES			69
CURRICULUM	I VITA	E	83

LIST OF FIGURES

Figur	re O	Page
1.1	The general concept of the ongoing research activity	3
1.2	Importance of rainfed upland rice among agricultural regions of	
	the Lao PDR	5
1.3	Rice production in Luang Prabang province	5
1.4	Relationship between weeding requirement and fallow periods	7
1.5	Population growth and rice production trend of the Luang Prabang	
	province for 1976-1998	7
1.6	Production of some common upland crops for the last 20 years	
	(1976-97)	12
1.7	Trend in rice yield for different rice environments over the last 20 Years	12
2.1	Rainfall pattern for the Luang Prabang province	15
2.2	Trend in Amount of Rainfall for Luang Prabang Province over the	
	last 20 Years (1976-1997).	15
2.3	Maximum and minimum temperature in Luang Prabang province	
	for the last 20 years (1975-1997)	18
2.4	Radiation intensity (MJ m ⁻² d ⁻¹) for Luang Prabang province	18
2.5	Effect of rice/pigeon pea intercropping on rice yields	26
4.1	Rice production in Xieng Ngeune district, Luang Prabang province	35
4.2	Annual rainfall for Xieng Ngeun district and Luang	

		Page
	Prabang province during 1988-1994	35
4.3	Population distribution by age in Xieng Ngeun district	40
4.4	Rice consumption in Xieng Ngeun district for 1997 and 1998	41
4.5	The main reasons for rice deficiency	41
4.6	Income distribution of upland households in Xieng Ngeun district	42
4.7	Source of cash income of upland households in Xieng Ngeun district	42
4.8	Common animals raised by farmers in Xieng Ngeun district	43
4.9	Reason for not raising more animals cited by upland farmers	43
4.10	Upland crops often grown together with upland rice	45
4.11	Biomass accumulation of rice under treatments tested	50
4.12	Biomass accumulation of pigeon pea under treatments tested	50
Appen	dix	
1.	Layout of the field experiment	70
2.	Treatment 1 (Sole rice)	71
3.	Treatment 2 (Sole pigeon pea)	72
5.	Treatment 3 (Rice:Pigeon pea, 50:50%, strip cropping)	73
5.	Treatment 4 (Rice: Pigeon pea, 75:25%, strip cropping)	74
6.	Treatment 5 (Rice:Pigeon pea, 25:75%, strip cropping)	75
7.	Treatment 6 (Rice:Pigeon pea, 50:50%, row intercropping)	76
8.	Treatment 7 (Rice:Pigeon pea, 75:25%, row intercropping)	77

78

9. Treatment 8 (Rice:Pigeon pea, 25:75%, row intercropping)

LIST OF TABLES

Table		Page	
2.1	Soil characteristics of Luang Prabang province		
2.2	Factors affecting upland rice environment and thesis priority	23	
2.3	Effects of pigeon pea on rice yields	26	
3.1	Selected soil chemical properties of Mea Hia Research Station	29	
3.2	Description of treatment tested	30	
4.1	Land use and forest types of Xieng Ngeun district	36	
4.2	Land distribution by slope classes of Xieng Ngeun district	37	
4.3	Selected soil chemical properties of Xieng Ngeun district	37	
4.4	Rice sample variability	48	
4.5	Pigeon pea sample variability	49	
4.6	Analysis of Variance results	53	
4.7	Land Equivalent Ratio of rice/pigeon pea intercropping	54	
Append	lix		
1.	General rice production statistics for the Lao PDR – 1997	7 9	
2.	Targeted decrease in upland rice planted area and production in		
	Lao PDR and Luang Prabang province	80	
3.	Policy targets for changes in rice planted areas in the Lao PDR and		
	Luang Prabang province.	80	
4.	ANOVA of rice straw at harvest	81	

	Page
5. ANOVA of rice yield	81
6. ANOVA of pigeon pea yield at harvest	82
	* :