TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	iii
ABSTRACT	v
THAI ABSTRACT	viii
TABLE OF CONTENTS	x
LIST OF TABLES	xvi
LIST OF FIGUES	· XX
CHAPTER 1: INTRODUCTION	1
1.1. Introduction	1
1.2. Objectives of the study	4
CHAPTER 2: LITERATURE REVIEW	5
2.1. Review of Vietnam's rice policies in the period 1975- 1995.	
2.2. Trend of rice production in Vietnam.	5
	8
2.3. Agro- Economy of the North Central Coast Region of Vietnam.	10
2.4. Land use in Thua Thien Hue Province.	11
2.5. Cropping pattern in the delta plain and coastal sandy soil zone	12
of Thua Thien Hue.	
2.6. Fertilizes application in rice production	12
2.7. Rice yield in Thua Thien Hue Province.	13
2.8. Gross margin analysis.	13

2.9. Production function estimation.	14
CHAPTER 3: RESEARCH METHODS	17
3.1. Study area, sample size and the scope of the study	17
3.2. Data collection	18
3.3. Methods of analysis	19
3.3.1. Descriptive analysis.	19
3.3.2. Quantitative analysis.	19
CHAPTER 4: PRODUCTION ENVIRONMENT AND CULTURAL	23
PRACTICES	
4.1: Production environments.	23
4.1.1. Climate condition.	23
4.1.2. Soil characteristics.	24
4.2. Land use and cropping pattern.	26
4.2.1. Cropping pattern	26
4.2.1.1. Cropping pattern in the rainfed lowland soil	27
4.2.1.2. Cropping pattern in the irrigated lowland soil	27
irrigated lowland soil	
4.3. Cultural practices in rice production.	29
4.3.1. Area of rice planted by variety and planting season.	29
4.3.2. Planting date.	31
4.3.3. Land preparation.	32
4.3.4. Planting method and planting density.	33
4.3.5. Weed management.	35

4.3.6 Pest management.	36
4.3.7. Nutrient management.	38
4.3.8. Rice yield of main varieties	39
4.3.9. Source of seed.	40
4.3.10. Methods of selecting and keeping rice seed.	41
CHAPTER 5: FARMER'S DECISION MAKING AND	42
PRODUCTION CONSTRAINTS	
5.1. Socio- economic information of the sampled farms.	42
5.1.1. Land holdings.	42
5.1.2. Age, household size and occupation	43
5.1.3. Use of labour in rice production	44
5.2. Factors influencing the farmer's decision in selecting rice	46
varieties.	
5.3. Farmer's opinions of rice growing.	47
5.4. Source of technical knowledge.	48
5.5. Constraints to rice production in the lowland of Thua Thien Hue	49
province.	
5.6. Farm equipment and assets.	50
5.7. Livestock production.	52
CHAPTER 6: ECONOMIC ANALYSIS OF RICE PRODUCTION	53
6.1. Profitability of irrigated lowland rice production.	54
6.1.1. Profitability of transplanted rice in spring season	54
6.1.2. Profitability of broadcasting rice in the spring season in	55

	in igated regions	
	6.1.3. Profitability of transplanting rice in the summer season in	55
	irrigated conditions.	
	6.1.4. Profitability of broadcasting rice in the summer season in	56
	irrigated conditions.	
	6.1.5. Profitability of transplanting rice in the spring season of	57
	the rainfed region.	
	6.1.6. Profitability of transplanting rice in the summer season	57
	in rainfed areas.	
	6.1.7. Profitability of broadcasting rice in the summer season	57
6.2	in rainfed area. Comparison of costs and return of transplanting rice and	58
	broadcasting rice production.	
	6.2.1. Comparison of transplanting rice and broadcasting rice	58
	in the spring season in irrigated region.	
	6.2.2. Comparison of costs and returns of transplanting rice and	59
	broadcasting rice in irrigated regions in the summer	
	season by planting method.	
	6.2.3. Comparison of costs and returns of transplanting rice and	50
	broadcasting rice in rainfed region in the summer season	
	by planting method.	
6.3.	Analysis of production functions.	1
	6.3.1. Model specification 6	2

6.3.2. Descriptive statistics of the yield and input variables.	63
6.3.3. Simple correlation among explanatory variables.	67
6.3.4. Ordinary Least Square estimates	70
6.3.4.1 OLS estimate of transplanting rice in the spring	70
season in irrigated area	
6.3.4.2. OLS estimate of transplanting rice in the summer	72
season in irrigated area	
6.3.4.3. OLS estimate of broadcasting rice in the spring	73
season in irrigated area	
6.3.4.4. OLS estimate of broadcasting rice in summer	74
season in irrigated area	
6.3.4.5. OLS estimate of transplanting rice in spring	75
season in rainfed area.	
6.3.4.6. OLS estimate of transplanting rice in summer	76
season in rainfed area.	
6.3.4.7. OLS estimate of broadcasting rice in the summer	77
season in rainfed area	
6.4. The optimization of input use.	78
6.4.1. The optimization of input use for transplanting rice in	79
spring season in irrigated area.	
6.4.2. The optimization of input use for transplanting rice in	80
summer season in irrigated area.	
6.4.3. The optimization of input use for broadcasting rice in the	81

spring season in irrigated area.	
6.4.4. The optimization of input use for broadcasting rice in	8 1
summer season in irrigated area.	
6.4.5. The optimization of input use for transplanting rice in the	82
spring season in rainfed area.	
6.4.6. The optimization of input use for transplanting rice in the	83
summer season in rainfed area.	
6.4.7. The optimization of input use for broadcasting rice in	83
summer season in rainfed area.	
CHAPTER 7: DISCUSSION, CONCLUSION AND	85
RECOMMENDATION	
7.1. DISCUSSION	85
7.2. CONCLUSION	89
7.3. RECOMMENDATION	92
DEEDD LODG	
REFERENCES	94
CURRICULUM VITAE	97

LIST OF TABLES

		Page
Table 1:	Total respondents by location	18
Table 2:	Soil chemical characteristics in different cropping systems	25
Table 3:	Chemical characteristics of coastal sandy soil in Thua Thien Hue	26
	province	
Table 4:	Rice planted area by variety and water regime	31
Table 5:	Land preparation by planting method and location	33
Table 6:	Percent of rice area and plant density by location and planting	34
	season	
Table 7:	Weed management for rice production	36
Table 8:	Frequency of pesticide application in rice pest management	37
Table 9:	Fertilizes used for rice production by location and planting	38
	method (kg/sao)	
Table 10:	Average rice yield of main rice varieties by planting season	39
	and water regime (ton/ha)	
Table 11:	Sources of seed by planting season and location	40
Table 12:	The method of selecting and storing rice (% of response)	41
Table 13:	Land holding by location	43
Table 14a:	Household characteristics	43
Table 14b:	Household characteristics	44
Table15:	Labor used in rice production	45
Table16:	Factors influencing farmer's decision in selecting variety by	47

location and planting season (% response) Table 17: Farmer's use of rice output (% response) 48 Table 18: Sources of technical knowledge (% response) 49 Table 19: Factors constraining irrigated and rainfed lowland rice 50 production in Thua Thien Hue province (% response) Table 20: Some main farm assets by location 51 Table 21: Livestock production by location 52 Factor shares and return from irrigated rice production by Table 22: 54 different planting methods Factor shares and return from Rainfed rice production by Table 23: 58 different planting method Comparison of cost and return in irrigated rice production by Table 24. 59 planting method in the spring season Table 25: Comparison of cost and return in irrigated rice production by 60 planting method in summer season Table 26: Comparison of cost and return in Rainfed rice production by 61 planting method in summer season Table 27: Model specification 62 Table 28a: Descriptive statistics of the original data. 64 Table 28b: Descriptive statistics of original data 65 Table 29: Descriptive statistics of original data 66 Simple correlation among explanatory variables for irrigated rice Table 30a:

	production system	
Table 30b	: Simple correlation among explanatory variables for irrigated ric	e 68
	production system	•
Table 31:	Simple correlation among explanatory variables for	69
	rainfed rice production system	
Table 32:	OLS estimate of transplanting rice in the spring season	71
	in irrigated area	
Table 33:	OLS estimate of transplanting rice in the summer season	72
	in the irrigated area	
Table 34:	OLS estimate of broadcasting rice in the spring season in	73
	irrigated area	
Table 35:	OLS estimates of Broadcasting rice in summer season in	74
	irrigated area	
Table 36:	OLS estimates of Transplanting rice in spring season in rainfed	75
	area	
Table 37:	OLS estimates of transplanting rice in summer season in rainfed	76
	area	
Table 38:	OLS estimates of Broadcasting rice in summer season in Rainfed	77
	area	
Table 39:	Comparison of MVP to input prices of transplanting rice	80
	in spring season in irrigated area	
Table 40:	Comparison of MVP to input prices of transplanting rice	80

	in the summer season in irrigated area	
Table 41:	Comparison of MVP to input prices of broadcasting rice	81
	in the spring season in irrigated area	
Table 42:	Comparison of MVP to input prices of broadcasting rice	82
	in the summer season in irrigated area	
Table 43:	Comparison of MVP to input prices of transplanting rice	82
	in spring season in rainfed area	
Table 44:	Comparison of MVP to input prices of transplanting rice	83
	in summer season in rainfed area	
Table 45:	Comparison of MVP to input prices of broadcasting rice	84
	in the summer season in rainfed area	

LIST OF FIGURES

-		Page
Figure 1:	Map of the study site	16
Figure 2:	Climatic characteristics of Thua Thien Hue province from	24
	1987- 1997	
Figure 3:	Cropping patterns in coast sandy soil area.	27
Figure 4:	:Cropping patterns in irrigated area	28
Figure 5:	Rice production practices in the lowland of Thua Thien Hue	35
	province.	