CONTENTS

	Page
ACKNOWLEDGEMENT	i
ABSTRACT	ii
THAI ABSTRACT	iv
TABLE OF CONTENTS	vi
LIST OF TABLES	viii
LIST OF FIGURES	x
LIST OF APPENDIX TABLES	xii
INTRODUCTION	1
LITERATURE REVIEW	3 4
Farming systems research and recommendation domain	4
Analysis and determination of recommention domain	6
1. Cluster analysis	6
2. Modified stability analysis	7
Crop research at the Chom Thong Land Reform Project	8
MATERIALS AND METHODS	10
1. Methodology	10
2. Data Collection	13
3. Data analysis	14
pyright [©] by Chiang Mai Univ	

		Page
RESULT		15
	1. Description of the study area	15
	2. Farm resources and soybean produc-	26
	tion practices	
	3. The 1989 growing environment	29
	4. Crop Growth	33
	5. Economic analysis	42
	6. Determination of recommendation	43
	domain	
DISCUSSION		49
CONCLUSION		53
REFFERENCES		54
APPENDIX		57
CURRICULUM V	ITAE	70

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

LIST OF TABLES

Table		Page
1.	Average chemical and physical properties of the surface soils on farmers' fields, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	11
2.	Chemical and physical properties of the surface soils on farmers fields, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	22
3.6	The information on soybean production in the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	22
4.0	Total household number, population, number of household in the LRA and number of The LRA utilization household by village in Tambon Yang Khram and Tambon Doi Lor	24
5.	Social characters of soybean farmers in the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	25
6.	Family structure of the soybean farmers in the Chom Thong LRA, 1989	26
7.	Total land holding area (rai per house-hold) and soybean growing area of the Chom Thong LRA farmers, 1989	26
8.	Number and percentage of the farmers using soybean varieties and fertilizer in the Chom Thong LRA, 1989	27
9.	Seeding rate and spacing as practised by soybean farmers in the Chom Thong LRA, 1989	28
10.	Variable costs of soybean production (baht/rai) by the farmers in the Chom Thong LRA, 1989	28 · V e

l'able		Page	9
11.	On-farm income of soybean production by the Chom Thong LRA farmers, 1989	29	9
12.	Stage of development for soybean SJ 5 variety sown at lower and upper terrace fields, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	3.6	1
13.	Stage of development for soybean CM 60 variety sown at lower and upper terrace fields, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	3!	5
14.	Weight of above ground dry matter of soybean, measured at three growth stages, with six treatment combinations of two soybean varieties and three levels of fertilizer application, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	31	7
15.	Plant height of soybean at bloom stage in RCB design with six treatment treatment combinations on 12 farms, two replications per farm, the Chom Thong LRA, Chom Thong district, Chiang mai, 1989 (cm)	496 31	В
16.	Plant height comparison among two soybean varieties at bloom stage, by farm (cm)	31	8
17.	Plant height comparison of soybean among three levels of fertilizer application, by farm (cm)	3:	9
18.	Grain yield (kg/rai) of soybean in RCB design with six treatment combinations on 12 farms, two replications per farm	40	0
19.	Yield of soybean grown in the upland rainfed area, with two soybean varieties and three levels of fertilizer application	nivers	it
20.	Partial budgeting analysis of fertilizer treatments for SJ 5	4	2
21.	Partial budgeting analysis of fertilizer treatments for CM 60	4	3

LIST OF FIGURES

Figure		Page
experiment three leve arranged i design wit research,	layout of a 2 x 3 factor involving two variets applicated a randomized complete the two replications. Onthe Chom Thong LRA, Chom Thiang Mai, 1989	ies, tion lock farm
	i province and the Chom I m Project Area location	hong 16
3. Topography Chiang Mai		rict, 17
LRA comp rainfall	ata in 1989 of the Chom Taring with 25-year ave (1959-1983) of Chom T Chiang Mai	rage
ture of th	ximum and minimum air temp e Chom Thong LRA, Chom T Chiang Mai, 1989	
	es of the Chom Thong district, Chiang Mai	LRA, 20
volume) on terrace fi	ture contents (percentage different soil depth on t eld. The Chom Thong LRA, C rict, Chiang Mai, 1989	pper
volume) on terrace fi	ture contents (percentage different soil depth on] eld. The Chom Thong LRA, rict, Chiang Mai, 1989	
9. Cumulative SJ 5 and upper terr sites	CM 60 grown on lower ace fields, averaging from	

Figure		Page
10.	Grain yield response for SJ 5 and CM 60 to environment without fertilizer. The Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	44.
11.	Grain yield response for SJ 5 and CM 60 to environment with $1.5-4.5-3.0$ kg/rai $(N-P_2O_5-K_2O)$ fertilizer. The Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	45
12.	Grain yield response for SJ 5 and CM 60 to environment with 3-9-6 kg/rai (N-P ₂ O ₅ -K ₂ O) fertilizer. The Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	45
13.	Distribution of confidence intervals for grain yield of soybean without fertilizer	46
14.	Distribution of confidence intervals for grain yield of SJ 5 and CM 60 with 1.5-4.5-3.0 kg/rai (N- P_2O_5 - K_2O)	46
15.	Distribution of confidence intervals for grain yield of SJ 5 and CM 60 with 3-9-6 kg/rai (N- P_2O_5 - K_2O)	47
16.	Distribution of confidence intervals for grain yield of SJ 5 at three rates of fertilizer application	47
17.	Distribution of confidence intervals for grain yield of CM 60 at three rates of fertilizer application	48

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

LIST OF APPENDIX TABLES

Table		Page
1.	List of farmers participant, on-farm research, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	58
2.	List of the thirty households interviewed and monitored throughout the soybean growing season, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	59
3. 8	Rainfall data in 1989 comparing with the 25 years average rainfall (1959-1983) of Chom Thong district, Chiang Mai	60
4.	Daily minimum air temperature of the Chom Thong LRA in 1989	61
75.	Daily maximum air temperature of the Chom Thong LRA in 1989	62
6.	Grain yield of soybean in RCB design with six treatment combinations on 12 farms and two replications per farm, the Chom Thong LRA, Chom Thong district, Chiang Mai, 1989	63
7.	Partitioning combined analysis of variance of yield over 12 farms	65
8.	Analysis over sites	66

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