TABLE OF CONTENTS

		Page
ACKNOW	LEDGEMENTS	iii
ABSTRAC	CT (ENGLISH)	\mathbf{v}
ABSTRAC	CT (THAI)	viii
LIST OF T	TABLES	xii
LIST OF F	FIGURES	xiv
LIST OF A	APPENDICES	XV
CHAPTEI	R I INTRODUCTION	1
CHAPTEI	R II LITERATURE REVIEW	6
2.1	Endophytic actinomycetes	6
2.2	Beneficial effect of endophytic actinomycetes	6
2.3	Usefulness of endophytic actinomycetes	7
2.4	Some beneficial soil microbes	9
2.5	Legume-root nodule bacteria symbiosis	10
2.6	Characteristics of root nodule bacteria	11
2.7	Root nodule bacteria as symbiont	12
2.8	Soybean- bradyrhizobium symbiosis	13
2.9	Host-strain specificity	14
2.10	Factors affecting legume-rhizobia symbiosis	15
2.11	Strain selection	17
2.12	Nodule formation of legumes	18
2.13	Number of nodules	19
2.14	Nodule dry weight	20
2.15	Measuring symbiotic nitrogen fixation	20
2.16	Dynamic of nitrogen fixation of soybean	22
2.17	Factors effecting on N ₂ fixation	23
CHAPTE	R III MATERIALS AND METHODS	25
3.1	Collection of root nodule bacterial isolates from Myanmar soil	25
3.2	Isolation root nodule bacteria from Myanmar	27
3.3	Effectiveness testing of selected Myanmar root nodule bacterial isolates	28

TABLE OF CONTENTS (Continued)

		Page
3.4	Pot Experiments	29
CHAPTE	R IV RESULTS	34
4.1	Isolation of root nodule bacteria from Myanmar Soil	34
4.2	Effectiveness testing experiment	34
4.3	Pot experiments	36
	4.3.1 Nodulation, root and shoot dry weight	36
	4.3.1.1 Myanmar soybean	36
	4.3.1.2 Thailand soybean	40
	4.3.1.3 Cambodian soybean	44
	4.3.2 Nitrogen fixation and N-uptake of soybean at R3.5 stage	48
	4.3.2.1 Myanmar soybean	48
	4.3.2.2 Thailand soybean	51
	4.3.2.3 Cambodian soybean	53
	4.3.3 Seed yield and yield component of soybean	55
	4.3.3.1 Myanmar soybean	56
	4.3.3.2 Thailand soybean	59
	4.3.3.3 Cambodian soybean	59
CHAPTE	R V DISCUSSION	62
CHAPTE	R VI CONCLUSION	67
REFERE	NCES	69
APPENDI	ICES INSO O MOLO O CHI ROLL IN	82
	APPENDIX I	82
CURRIC	APPENDIX II ULUM VITAE	90 99

LIST OF TABLES

Table	e 0218124.63	Page
1	Treatments used in pot experiment for each soybean variety	31
2	Effects of endophytic actinomycetes and root nodule bacterial	35
	inoculation on whole plant dry weight (g/plant) of Myanmar, Thailand	
	and Cambodia soybean varieties	
3	Effects of endophytic actinomycetes and root nodule bacterial	37
	inoculation on nodule, root and shoot dry weight (g/plant) of Myanmar	
	soybean variety at V 6 stage	
4 -5	Effects of endophytic actinomycetes and root nodule bacterial	38
	inoculation on nodule, root and shoot dry weight dry weight (g/plant) of	
	Myanmar soybean variety at R 3.5 stage	
5	Effects of endophytic actinomycetes and root nodule bacterial	42
	inoculation on nodule, root and shoot dry weight dry weight (g/plant) of	
	Thailand soybean variety at V 6 stage	
6	Effects of endophytic actinomycetes and root nodule bacterial	43
	inoculation on nodule, root and shoot dry weight dry weight (g/plant) of	
	Thailand soybean variety at R 3.5 stage	
7	Effects of endophytic actinomycetes and root nodule bacterial	45
	inoculation on nodule, root and shoot dry weight dry weight (g/plant) of	
	Cambodia soybean variety at V 6 stage	
8	Effects of endophytic actinomycetes and root nodule bacterial	46
	inoculation on nodule, root and shoot dry weight dry weight (g/plant) of	
	Cambodia soybean variety at R 3.5 stage	
9	Effects of endophytic actinomycetes and root nodule bacterial	49
	inoculation on relative ureide indices at R3.5 stage (%), percentage and	J V
	amount of seasonal fixed N P-fix (%) and Total N accumulation in the	
	shoot and amount of fixed N of Myanmar soybean variety	

LIST OF TABLES (Continued)

Table	03181318	Page
10	Effects of endophytic actinomycetes and root nodule bacterial	52
	inoculation on relative ureide indices at R3.5 stage (%), percentage and	
	amount of seasonal fixed N P-fix (%) and Total N accumulation in the	
	shoot and amount of fixed N of Thailand soybean variety	
11	Effects of endophytic actinomycetes and root nodule bacterial	54
	inoculation on relative ureide indices at R3.5 stage (%), percentage and	
	amount of seasonal fixed N P-fix (%) and Total N accumulation in the	
	shoot and amount of fixed N of Cambodia soybean variety	
12	Effects of endophytic actinomycetes and root nodule bacterial	57
	inoculation on pods per plant, seeds per pod and seed yield of Myanmar	
	soybean variety at harvest stage	
13	Effects of endophytic actinomycetes and root nodule bacterial	58
	inoculation on pods per plant, seeds per pod and seed yield of Thailand	
	soybean variety at harvest stage	
14	Effects of endophytic actinomycetes and root nodule bacterial	60
	inoculation on pods per plant, seeds per pod and seed yield of Cambodia	
	soybean variety at harvest stage	

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

LIST OF FIGURES

Figu	ures 938836	Page
1	Three collection sites of soybean cultivated fields of the farmers in	25
	Myanmar	
2	Soil collecting site from Naung Cho in Shan State, Upper Myanmar	26
3	Soil collecting site from Bagan in Mandalay Division, Middle Myanmar	27
4	Soil collecting site from Hleguu in Yangon Division, Lower Myanmar	27

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

LIST OF APPENDICES

Арр	pendix table	Page
1	ANOVA table for nodule, root and shoot dry weight of Myanmar soybean variety at V6 and R3.5	90
2	ANOVA table for nodule, root and shoot dry weight of Thailand soybean variety at V6 and R3.5	91
3	ANOVA table for nodule, root and shoot dry weight of Cambodian soybean variety at V6 and R3.5	92
4	ANOVA table for relative ureide indices at R3.5 stage (%), percentage and amount of seasonal fixed N P-fix (%) and Total N accumulation in the shoot and amount of fixed N of Myanmar soybean variety	93
5	ANOVA table for relative ureide indices at R3.5 stage (%), percentage and amount of seasonal fixed N P-fix (%) and Total N accumulation in the shoot and amount of fixed N of Thailand soybean variety	94
6	ANOVA table for relative ureide indices at R3.5 stage (%), percentage and amount of seasonal fixed N P-fix (%) and Total N accumulation in the shoot and amount of fixed N of Cambodian soybean variety	95
7	ANOVA table for pods per plant, seeds per pod and seed yield of Myanmar soybean variety at harvest stage	96
8	ANOVA table for pods per plant, seeds per pod and seed yield of	97
9	Thailand soybean variety at harvest stage ANOVA table for pods per plant, seeds per pod and seed yield of Cambodian soybean variety at harvest stage	98