CONTENTS

	Page
ACKNOWLEGEMENT	i
ABSTRACT	iii
THAI ABSTRACT	v
TABLE OF CONTENT	vii
LIST OF TABLES	x
LIST OF FIGURES	хi
LIST OF APPENDIX TABLES	xiii
Chapter 1 INTRODUCTION	523
Chapter 2 LITERATURE REVIEW	4
2.1 Development of research on saturated	7
soil culture	
2.2 Soybean response to saturated soil	
culture	
2.2.1 General response to saturated	
soil culturae	·
2.2.2 Vegetative growth	
2.2.3 Nodulation and nitrogen	
fixation -	
2.2.4 Genotypic variation	
2 2 5 Starter nitroden	
2.3 Soybean in waterlogging area	rveo
2.4 The contribution of saturated	
soil culture to siol N fertility	

Chap	ter 3	MATERIALS	AND I	METHODS	15
3.1	Site,	treatment	and :	sowing	
3.2	Sampli	ing			
	3.2.1	Dry matte	r ·		
	3.2.2	Sap bleed	ing.		
	3.2.3	Nodulatio	n.	2/	
	3.2.4	Total nit	roge	\mathbf{n}	2
	3.2.5	Yields an	d yi	eld components.	
3.3	Chemics	al analys	is,	determination	1. 55
	of pl	ant N	deri	ved from N2	
	fixatio	on (Pfix)			
3.4	Data an	alysis			
Chap	ter 4	RESULTS			22
4.1	Plant	growth			
4.2	Change	s of plant	nit	rogen status	
4.3	Plant	total nitr	ogen		
4.4	Root	growth		and nodule	
•	distri	bution			
4.5	Nodula	tion			
4.6	Nitrog	en fixatio	n us:	ing the ureide	
	method				
	4.6.1	Relative	ureio	de	
	4.6.2	Proportio	ns of	f nitrogen	
		fixation			
	4.6.3	Amount of	nit	rogen fixed	
4.7	Yield	and yield	compo	onents	
4 0	M = 4	fiuntia		d balance	

Chapter 5 DISCUSSION	53
5.1 Nodulation and nitrogen fixation	
under SSC	
5.2 Contribution of nitrogen fixation	
under SSC	
5.3 Soybean yield in SSC	
5.4 Trade offs, further study	
Chapter 6 CONCLUSION ,	57
REFERENCES	58
APPENDIX	67
Appendix A Layout of the experiment	68
Appendix B Average of three replicate	69
data and its ANOVA analysis	
Appendix C Method of ureide, nitrate	90
and amino analysis	
Boigraphical sketch	> ///

LIST OF TABLES

Table		Page
1.	Least square polynomial regressions of total plant dry matter accumulation, Y (kg/ha) on days after sowing, X (days) for 8 treatments.	26
2.	Effects of water regimes and starter nitrogen on shoot nitrogen concentration (%) by SJ5 and NW1 at V4.	27
3.	Effects of water regimes and starter nitrogen on nodulation of SJ5 and NW1 soybean in vegetative growth and during bean filling.	35
4.	Coefficient of determination (r*) between trials based on grant means.	40
5.	Effects of water regimes on yield components and yields by SJ5 and NW1.	50
6.	Effects of water regimes, varieties and starter nitrogen on nitrogen balance at R7.	51

LIST OF FIGURES

Figure		Page
1.	Flow chart of the process of nitrogen fixation estimation	21
2.	Monthly rainfall(mm) and mean temperature (°C) recorded in the experimental station of the Multiple Cropping Center in 1989	23
3.	Effects of water regimes on the seasonal profile of shoot dry matter (t/ha) averaged over varieties and starter nitrogen treatments	24
4.0	Effects of water regimes and starter nitrogen on the accumulation of dry matter (t/ha) by SJ5 and NW1	25
5.	Effects of water regimes and starter nitrogen on shoot nitrogen concentration (%) by SJ5 and NW1	29
6.	Effects of water regimes on the seasonal profile of total shoot nitrogen (kg/ha) averaged over varieties and starter nitrogen treatments	30
7.	Effects of water regimes and starter nitrogen on shoot total nitrogen content (kg/ha) by SJ5 and NW1	31
8. Jar	Effects of water regimes and starter nitrogen on the rate of shoot nitrogen accretion (kg/ha/day) averaged over varieties	33 0 Mi
9. pyri	Effects of water regimes on nodule dry weight (a), number (b) and unit weight (c) averaged over starter nitrogen treatments and varieties	36 versity
10.	Effects of water regimes and starter nitrogen on nodule dry weight (g/plant) by SJ5 and NW1	37

11.	Effects of water regimes and starter nitrogen on nodule number (nodules/plant) by SJ5 and NW1	38
12.	Effects of water regimes and starter nitrogen on relative ureide (%) by SJ5 and NW1	41
13.	Effects of water regimes on relative ureide (%) averaged over starter nitrogen treatments and varieties	42
14.	The changes of seasonal profile on the proportion of nitrogen fixed (%) affected by water regimes averaged over starter nitrogen treatments and varieties	44
15.	Effects of water regimes and starter nitrogen on the proportion of nitrogen fixed (%) by SJ5 and NW1	45
16.	Effects of genotypes on the proportions of nitrogen fixed (%) averaged over water regimes and starter nitrogen treatments	46
17.	Effects of water regimes and fertilizer nitrogen on cumulative amounts of nitrogen fixed (kg/ha) by SJ5 and NW1	48
18.	Effects of water regimes, varieties and starter nitrogen treatments on amount of nitrogen fixed (kg/ha) at physiological maturity stage (R7)	49

LIST OF APPENDIX TABLES

Table	Page
B-1-1. Effects of water regimes and starter nitrogen on the accumulation of dry matter (kg/ha) by SJ5 and NW1	69
B-1-2. Mean square (MS) and probability (P) of ANOVA for shoot dry matter	70
B-2-1. Effects of water regimes and starter nitrogen on shoot nitrogen concentration (%) by SJ5 and NW1	71
B-2-2. Mean square (MS) and probability (P) of ANOVA for shoot nitrogen concentration	72
B-3-1. Effects of water regimes and starter nitrogen on shoot total nitrogen content (kg/ha) by SJ5 and NW1	73
B-3-2. Mean square (MS) and probability (P) of ANOVA for shoot total nitrogen	74
B-4-1. Effects of water regimes and starter nitrogen on nodule dry weight (g/plant) by SJ5 and NW1	75
B-4-2. Mean square (MS) and probability (P) of ANOVA for nodule dry weight	76
B-5-1. Effects of water regimes and starter nitrogen on nodule number (nodules/plant) by SJ5 and NW1	77 0 In
B-5-2. Mean sqaure (MS) and probability (P) of ANOVA for nodule number	78 versit
B-6-1. Effects of water regimes and starter nitrogen on nodule unit weight (mg/nodule) by SJ5 and NW1	79 V. e
B-6-2. Mean sqaure (MS) and probability (P) of ANOVA for nodule unit weight	80

B-7-1. Effects of water regimes and starter nitrogen on relative ureide (%) by SJ5 and NW1	81
B-7-2. Mean square (MS) and probability (P) of ANOVA for relative ureide	82
B-8-1. Effects of water regimes and starter nitrogen on the proportion of nitrogen fixed (%) by SJ5 and NW1	83
B-8-2. Mean square (MS) and probability (P) of ANOVA for proportion of nitrogen fixed	84
B-9-1. Effects of water regimes and fertilizer nitrogen on cumulative amounts of nitrogen fixed (kg/ha) by SJ5 and NW1	85
B-9-2. Mean sqaure (MS) and probability (P) of ANOVA for amount of nitrogen fixed	86
B-10. Mean square (MS) and probability (P) of ANOVA for yield and yield components	87
B-11. Mean square (MS) and probability (P) of ANOVA for nitrogen balance analysis	88
B-12. Probability of ANOVA considered time as a factor	89