

CONTENT

	Page
Foreword	i
Foreword	ii
Editors' Note	iii
Contents	iv
I Introduction	
1. Historical review	1
2. Organization of the Research	2
3. Objective of the research	4
4. Research sites	6
II Environmental Condition	
1. Climate	7
2. Soil	13
3. Rice cultivation	21
III Research Site and Experimental Design	
1. Research sites	33
2. Field experimental design	56
IV Research Results and Discussions	
1. Effect of fertilizer's and rice straw compost's application on rice growth, rice yield and soil properties	63
2. Nitrogen absorption of rice nitrogen	82
3. Dynamics of soil	93
4. Biological Nitrogen fixation	128
5. Water dynamics	146
6. Dynamics of dissolved gas	157
7. ¹⁵ N-tracer experiment	164
8. internal cycling of nitrogen in plant-soil ecosystem	183
9. denitrifying activity of surface soils in paddy fields	188
V Conclusion	191