

CONTENTS

Chapter		Page
I	INTRODUCTION ..	1
II	REVIEW OF LITERATURE ..	5
	1. Water requirement, growth, yield and nutrient uptake of rice as influenced by soil water regimes ..	6
	2. Growth and yield of rice as influenced by differential soil water regimes maintained at different phases of crop growth ..	20
	3. Growth and yield of rice as influenced by timing of nitrogen and phosphorus application ..	22
	4. Uptake of nitrogen and phosphorus by rice plant at different growth phases of the crop ..	30
	5. Water requirement in relation to growth of rice plant ..	33
III	MATERIALS AND METHODS ..	38
	1. Experimental site ..	38
	2. Soil ..	39
	3. Climate ..	43
	4. Test crop ..	43
	5. Experimentation ..	48
	a. Experiment 1 ..	49
	b. Experiment 2 and 3 ..	49
	c. Experiment 4 ..	54
	6. Soil water determination ..	57
	7. Maintenance of soil water regimes ..	57
	8. Measurement of irrigation water ..	60

Chapter		Page
	9. Properties of irrigation water ..	61
	10. Seed selection and nursery ..	62
	11. Cultural operations ..	63
	12. Growth and yield observations ..	66
	a. Sampling technique ..	66
	b. Growth studies ..	66
	c. Yield studies ..	68
	13. Water requirement studies ..	69
	14. Nutrient uptake studies ..	69
	15. Statistical analysis and interpretation of the data ..	70
IV	RESULTS	
	1. Part I ..	74
	2. Part II ..	81
	3. Part III ..	104
	4. Part IV ..	124
V	DISCUSSION ..	137
VI	SUMMARY ..	168
	LITERATURE CITED ..	172
	APPENDICES I to XVII ..	198