

Table of Contents

	Page
Acknowledgements.....	iii
Abstract (Thai).....	v
Abstract (English).....	viii
List of Tables.....	xiii
List of Figures.....	xiv
Chapter 1. Introduction.....	1
1.1 Background.....	1
1.2 Objectives.....	4
1.3 Scope of study.....	4
Chapter 2. Literature Review.....	5
2.1 Development program and strategy.....	5
2.2 Production constraints.....	8
2.3 Production opportunities.....	8
2.4 Farming system in Bhutan.....	9
2.5 Rice farming system.....	11
2.6 System simulation and crop models.....	13
2.7 Decision support system for agrotechnology transfer (DSSAT).....	15
2.8 Weather generator, WGEN.....	19
2.9 Effect of nitrogen on rice production.....	20
2.10 Model validation.....	20
2.11 Yield gap analysis.....	22
2.12 Factors causing yield gaps.....	24
Chapter 3. Study Area.....	25
3.1 Experimental site.....	25
3.2 Study site (Lingmuteychhu watershed).....	25
3.2.1 Geographical features.....	26
3.2.2 Major soil types.....	27
3.2.3 Climate.....	27
3.2.4 Land use.....	29

	Page
3.2.5 Cropping systems.....	30
3.2.6 Demography.....	31
3.2.7 Access and communication.....	32
Chapter 4. Research Method.....	34
4.1 Research process.....	34
4.2 Experimental data collection.....	35
4.3 Weather data	36
4.4 Soil data	38
4.5 Field survey.....	39
4.6 Secondary data.....	39
4.7 Estimation of genetic coefficients.....	40
4.8 Model validation	40
4.9 Data analysis	41
Chapter 5. Resource Endowment and Management Practices for Rice Production	42
5.1 Overview of the study area	42
5.2 Land holding	43
5.3 Material inputs	44
5.4 Labor	46
5.5 Irrigation	47
5.6 Financial resource and credit	48
5.7 Machineries.....	50
5.8 Rice area and production	50
5.9 Constraints faced by rice farmers in study area.....	54
Chapter 6. Estimation of Genetic Coefficients and Yield Gap Analysis.....	55
6.1 Estimation of genetic coefficients.....	55
6.2 Model validation	57
6.3 Yield gap analysis and identify agronomic measures.....	58
6.3.1 IR-64	58
6.3.2 BajoMaap2.....	59
6.3.3 BajoKaap2.....	61
6.4 Simulating affects of nitrogen rate and planting time.....	62

	Page
6.4.1 Response to nitrogen rate and planting time by IR-64.....	62
6.4.2 Response to nitrogen rate and planting time by BajoMaap2 and BajoKaap2.....	64
6.4.3 Partial economic analysis of different nitrogen rate and plating time ..	65
6.5 Varietal response to different nitrogen rate	66
Chapter 7. Conclusions and Recommendations.....	69
7.1 Conclusions.....	69
7.2 Recommendations.....	71
7.3 Further Research Issues	73
References.....	74
Appendices.....	81
Appendix 1: Experimental data set used for model calibration.....	81
Appendix 2: Experimental data set used for model validation	82
Appendix 3: Field survey questionnaires set	83
Curriculum Vitae	90

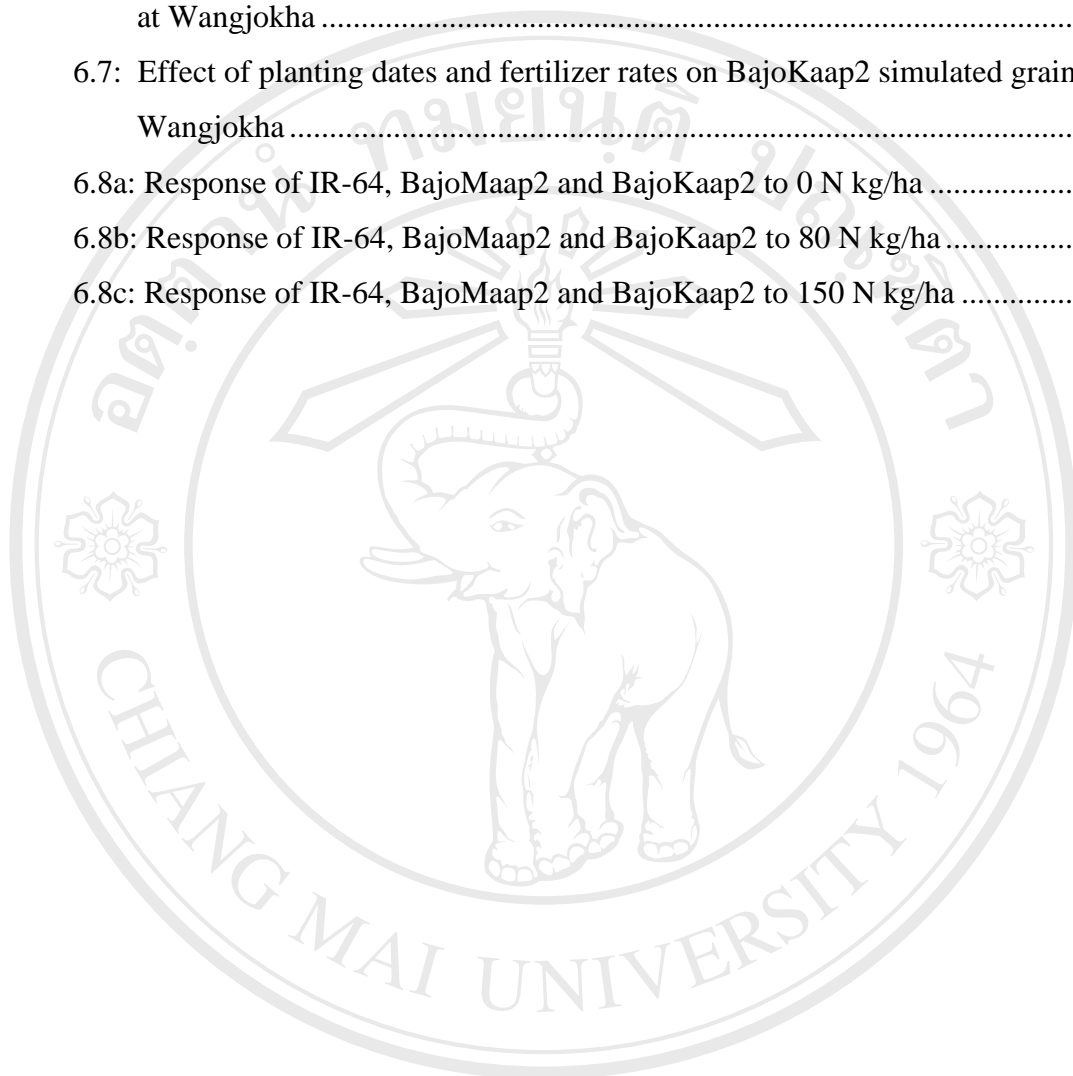
List of Tables

Table	Page
2.1: Rice varieties released by RNR-RC, Bajo.....	6
2.2: District wise rice production potential and area	7
2.3: Agro ecological zones (AEZ) of Bhutan	9
2.4: Rice area, production and yield according to different data source.....	11
2.5: Summary of application of CERES-Rice in Asia.....	18
2.6: WGEN parameters.....	19
3.1: Land use types in Lingmuteychhu watershed.....	29
3.2: Cropping Pattern of Omtékha and Wangjokha.....	31
4.1: Observed phenological events and yield of different rice varieties planted at RNRRC, Bajo	36
4.2: Soil analysis report of experimental field, RNR-RC, Bajo.....	38
4.3: Soil analysis report of farmer's field, Omtékha.....	38
4.4: Soil analysis report of farmer's field, Wangjokha.....	39
5.1: Overview of selected studied areas.....	42
5.2: Landholding, Omtékha	43
5.3: Landholding, Wangjokha.....	43
5.4: Nutrient use and yield, Omtékha	45
5.5: Nutrient use and yield, Wangjokha.....	46
5.6: Performance improved and local varieties in Omtékha.....	52
5.7: Performance improved and local varieties in Wangjokha.....	52
6.1: Genetic coefficient parameters for rice.....	55
6.2: Adjusted genetic coefficients 2001 treatment.....	56
6.3: Observed and Simulated Phenological events and grain yield using adjusted....	57
6.4: Potential, experimental and farm yield and yield gaps in Wangjokha	60

List of Figures

Figure	Page
3.1: Lingmuteychhu watershed and villages.....	26
3.2: Average temperature and rainfall for 1993-2002, RNR-RC, Bajo	28
3.3: Average temperature and solar radiation for 1993-2002, RNR-RC, Bajo.....	28
3.4: Crop types and share of cropped farmland (ha) in Lingmuteychhu watershed during 2002	30
3.5: Age composition by percentage in the study area	32
3.6: Sketch map of road and tracks in Lingmuteychhu watershed	33
4.1: Average monthly temperature, rainfall and solar radiation, 2000	37
4.2: Average monthly temperature, rainfall and solar radiation, 2001	37
4.3: Average monthly temperature, rainfall and solar radiation, 2002	37
5.1: Proportion of total material resources use for rice production	44
5.2: Proportion of total labor input for rice production	47
5.3: Sketch of network of irrigation canals in Lingmuteychhu watershed	48
5.4: Sources of cash income for farmers, Omtekha	49
5.5: Sources of cash income for farmers, Wangjokha	49
5.6: Rice variety grown and the area in Omtekha.....	51
5.7: Rice variety grown and the area in Wangjokha.....	51
5.8: Proportion of rice sufficiency and surplus households, Omtekha	53
5.9: Proportion of rice sufficiency and surplus households, Wangjokha	53
5.10: Constraints faced by farmers for rice production	54
6.1: Yield gaps of IR-64.....	59
6.2: Yield gaps of BajoMaap2	60
6.3: Yield Gaps of BajoKaap2	61
6.4: Effect of planting dates and fertilizer rates on IR-64 simulated grain yield at Omtekha.....	63
6.5: Effect of planting dates and fertilizer rates on IR-64 simulated grain yield at Wangjokha	63

	Page
6.6: Effect of planting dates and fertilizer rates on BajoMaap2 simulated grain yield at Wangjokha	64
6.7: Effect of planting dates and fertilizer rates on BajoKaap2 simulated grain yield at Wangjokha	65
6.8a: Response of IR-64, BajoMaap2 and BajoKaap2 to 0 N kg/ha	66
6.8b: Response of IR-64, BajoMaap2 and BajoKaap2 to 80 N kg/ha	67
6.8c: Response of IR-64, BajoMaap2 and BajoKaap2 to 150 N kg/ha	67



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
 Copyright © by Chiang Mai University
 All rights reserved