

TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENTS	iii
ABSTRACT	v
LIST OF TABLES	xv
LIST OF FIGURES	xviii
 CHAPTER 1 INTRODUCTION	
1.1 Principles and rationale	4
1.2 Golden brown dried longan community enterprises	9
1.3 Research objectives	10
1.4 Expected results	11
1.5 Glossaries	12
 CHAPTER 2 THEORIES AND RELATED WORKS	
2.1 Theoretical framework for assessing economic impacts	13
2.2 Review of the literature on measuring economic impacts	20
2.3 Theoretical framework for efficiency measurement	25
2.4 Review of the literature on the analysis of production efficiency	38
 CHAPTER 3 RESEARCH METHODOLOGIES	
3.1 Research steps and activities	42
3.2 Study on economic impacts by SAM model and CGE model	45

3.3 Environmental impacts study through efficiency analysis	58
3.4 Data for the study	62
CHAPTER 4 GENERAL DESCRIPTION OF TAMBON MAKHUEA CHAE	
4.1 Geographic features	70
4.2 Demographic structure	70
4.3 Socio-economic conditions	73
4.4 Other community and geographic potentials and advantages	88
4.5 Summary	88
CHAPTER 5 ECONOMIC IMPACTS OF GDL PROCESSING COMMUNITY ENTERPRISES' OPERATIONS	
5.1 Analysis on economic activities and production environment in Tambon Makhuea Chae	90
5.2 GDL sector's impacts on backward and forward linkages	99
5.3 The analysis of policy impacts through CGE Model	117
5.4 Summary	140
CHAPTER 6 ENVIRONMENTAL IMPACTS OF IMPROVED TECHNOLOGY FOR PROCESSING GOLDEN BROWN DRIED LONGAN FLESH	
6.1 Socio-economic characteristics of sampled GDL processors	144
6.2 Efficiency comparison between two groups of sampled GDL processors	149
6.3 Efficiency analysis by meta-frontier concept	164
6.4 Summary	167

CHAPTER 7 CONCLUSIONS AND RECOMMENDATIONS

7.1	Conclusions on economic impacts	170
7.2	The results of CGE model simulation	172
7.3	Impacts of improved technology	176
7.4	Policy recommendations	177
7.5	Strategies for the development of GDL community enterprises in Tambon Makhuea Chae	178
7.6	Recommendations for further studies	179
REFERENCES		180
APPENDICES		191
Appendix table 1	Social Accounting Matrix of Tambon Makhuea Chae in 2011	192
Appendix table 2	The A matrix (fixed proportion of total output on demand-side) of Tambon Makhuea Chae	196
Appendix table 3	The B matrix (fixed proportion of total output on supply-side) of Tambon Makhuea Chae	200
Appendix table 4	The Leontief Inverse Matrix of Tambon Makhuea Chae	204
Appendix table 5	The Output Inverse Matrix of Tambon Makhuea Chae	208
Appendix table 6	Detail of improved oven expenditure per oven	212
CURRICULUM VITAE		213

LIST OF TABLES

Table	Page
1.1 Economic structure and labor employment	4
1.2 Longan planted area, harvested area, total output, and yield in 2008 and 2009.	5
1.3 Exports of fresh longan and longan products from Thailand during 2000 – 2009.	6
2.1 DEA models assuming constant returns to scale	30
2.2 DEA models assuming variable returns to scale	30
3.1 The structure of the SAM	45
3.2 Variables in the estimation of technical efficiencies of GDL community enterprises	60
3.3 Number of population and samples	63
4.1 Population in Tambon Makhuea Chae, 2012	71
4.2 Primary and secondary occupations of population of Tambon Makhue Chae, 2102.	74
4.3 Average income of population in Tambon Makhuea Chae, 2012.	76
4.4 Average income sources of households in Tambon Makhuea Chae, 2012.	77
4.5 Average expenditure of population in Tambon Makhuea Chae, 2012.	79
4.6 Average expenditure sources of population in Tambon Makhuea Chae, 2012.	80

4.7	Community organizations in Tambon Makhuea Chae, 2010 – 2012	83
4.8	Market and production information in Tambon Makhuea Chae.	84
5.1	Social Accounting Matrix of Tambon Makhuea Chae in 2011	93
5.2	The A Matrix (fixed proportion of total output on demand-side) of Tambon Makhuea Chae	96
5.3	The B Matrix (fixed proportion of total output on supply-side) of Tambon Makhuea Chae	97
5.4	The Leontief Inverse Matrix of Tambon Makhuea Chae	109
5.5	The Output Inverse Matrix of Tambon Makhuea Chae	110
5.6	Valued Added, Gross Output Value and Linkages in SAM	111
5.7	Linkages of GDL	114
5.8	Impacts of increase in minimum wage on products	120
5.9	Impacts of intermediate cost increase on products	125
5.10	Impacts of increase in money transfer to cooperative, village fund, and community enterprise on products	130
5.11	Increase in money transfer for GDL on products	134
5.12	Increase in municipality expenditure on products	138
6.1	Characteristics of GDL processors	145
6.2	Loan source of GDL processors	147
6.3	Use of drying ovens	148
6.4	Length of longan drying operation	148
6.5	Summary statistics of data on firms processing golden dried longan	150
6.6	Technical efficiency scores of GDL processors using different oven types	151

6.7	Efficiency score and capital borrowing size	152
6.8	GDL processing experience, oven type, and technical efficiency	154
6.9	Input slacks of GDL processors	155
6.10	Revenue and input expenses classified by input slack category	156
6.11	Number of processors having the input slacks	158
6.12	Relationship between efficiency and none input slack	162
6.13	Production returns to scale of GDL processors	163
6.14	Test for different technical efficiency between 2 groups	165
6.15	Technical efficiency and Meta-technology ratio	165
6.16	Total revenue, cost, and economic returns of 2 groups on average	167

LIST OF FIGURES

Figure	Page
1.1 Longan planted area by region (%) in Thailand in 2009	6
1.2 Longan output by region (%) in Thailand in 2009	9
2.1 Measurements of economic, technical, and allocative efficiencies	25
2.2 Graphic illustration on measuring scale efficiency	31
3.1 Conceptual frameworks	44
4.1 Population in Tambon Makhuea Chae, 2012.	72
4.2 Population in Tambon Makhuea Chae by age group, 2012.	73
4.3 Population in Tambon Makhuea Chae by occupation group, 2012.	73
4.4 Source of income per household of Tambon Makhuea Chae in 2012.	78
4.5 Overall average expenditure sources of population in Tambon Makhuea Chae, 2012.	81
4.6 Education levels of population in Tambon Makhuea Chae, 2012.	82
5.1 Total Backward Linkage	100
5.2 Total Forward Linkage	100
5.3 Income Backward Linkage	102
5.4 Income Forward Linkage	102
5.5 Employment Backward Linkage	103
5.6 Employment Forward Linkage	103
6.1 Meta-frontier of 48 firms.	166