

CONTENTS

Title of the Thesis	i
Authorization	ii
Approval by The Examining Committee	iv
Author's Declaration of Originality	v
Acknowledgements	vi
Contents	viii
List of Tables	ix
List of Figures	x
List of Appendixes	xi
Abstract	xiii
Chapter 1 Introduction	1
1.1. Background	1
1.2. Research Originality	4
1.3. Research Objectives and Benefits	4
1.4. Outline of the Paper	4
Chapter 2 Literature Review	5
2.1. Theoretical Framework	5
2.1.1. Accounting for the Paddy Production Gap	6
2.1.2. Accounting for the Paddy Productivity Gap	8
2.2. National Paddy Production in Indonesia	9
2.3. Regency and Municipality Expenditure in Post Decentralized Indonesia	12
2.4. Composition of Agricultural Expenditure at the Regency and Municipality Levels in Post Decentralized Indonesia	14
2.5. Agricultural Expenditure and Paddy Production	17
Chapter 3 Methodology and Data	20
3.1. Methodology	20
3.2. Data	21
3.2.1. The Dependent Variable	22
3.2.2. The Independent Variable	23
Chapter 4 Results and Discussions	25
4.1. Results	25
4.2. Discussion	27
4.2.1. Paddy Production in Indonesia	27
4.2.2. Accounting for the Paddy Production Gap	32
4.2.3. Accounting for the Paddy Productivity Gap	39
4.2.4. Labor and Land (ILQ) Productivity	45
Chapter 5 Conclusions and Policy Implications	47
5.1. Conclusions	47
5.2. Policy Implications	48
References	53
Appendix	58

LIST OF TABLES

Table 2.1	Target for Paddy Production and Target Accomplishment, 2009-2013	10
Table 2.2	Percentage Actual of Regency and Municipality, 2009-2013 ...	15
Table 3.1	List of Variables	22
Table 4.1	Estimation of the Coefficients of the Aggregate Agricultural Production Function at the Regency and Municipality Levels in Indonesia, 2009-2013	26
Table 4.2	Regression Coefficients (Elasticities)	27
Table 4.3	Comparisons of Regency Paddy Production and Inputs and Level of RAE: Indonesia, Java, and Non-Java	33
Table 4.4	Contributions of Various Factors to Paddy Production in percentages	34
Table 4.5	Comparisons of Regency Paddy Production and Inputs per Labor and the RAE Level: Indonesia, Java, and Non-Java	40
Table 4.6	Contributions of Various Factors to Paddy Productivity in terms of Labor (Y/L) Difference in percentages	41
Table 4.7	Comparisons of Regency Paddy Production and Inputs per ILQ and Level of RAE: Indonesia, Java, and Non-Java	43
Table 4.8	Contributions of Various Factors to the Land (Irrigated Land Equivalent) Productivity (Y/ILQ) Difference in Percentages ...	44
Table 5.1	Condition of Irrigation System in Indonesia	52

LIST OF FIGURES

Figure 2.1	Paddy Production Trends in Indonesia, 2001-2015	12
Figure 2.2	Composition of Agricultural Expenditure at the Regency and Municipality Levels in percentages	16
Figure 4.1	Comparison of Paddy Production per Farmer and per Irrigated Land Equivalent (ILQ) at the Regency and Municipality Levels in Indonesia, 2009-2013	46

LIST OF APPENDIXES

Table A1	Land Utilization Type in Agriculture in Indonesia	58
Table A2	The Development of Irrigation Line, 2009-2014 in Indonesia in Hectares	59
Table A3	The Development of New Irrigation Line, 2009-2014 in Indonesia in Hectares	60
Table A4	Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used For The Estimation of Production Function In Indonesia (Stata Results)	61
Table A5	Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used For The Estimation of Production Function in Java Island (Stata Results)	61
Table A6	Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used For The Estimation of Production Function in Non-Java Island (Stata Results)	61
Figure A1	Graphs of Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used For The Estimation of Production Function in Indonesia (Stata Results)	62
Figure A2	Graphs for Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used for The Estimation of Production Function in Java Island (Stata Results)	62
Figure A3	Graphs of Matrix of Simple Correlation Coefficients Among Variables (in Natural Logarithms) Used for The Estimation of Production Function in Non-Java Island (Stata Results) ...	62
Figure A4	Ratio of Agricultural Expenditure to Total Expenditure (RAE) by Regency in Nanggro Aceh Darussalam Province ..	63
Figure A5	Ratio of Agricultural Expenditure to Total Expenditure (RAE) by Regency in North Sumatra Province	63
Figure A6	Ratio of Agricultural Expenditure to Total Expenditure by Regency in West Sumatra Province	64
Figure A7	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Jambi Province	64
Figure A8	Ratio of Agricultural Expenditure to Total Expenditure by Regency in South Sumatra Province	65
Figure A9	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Lampung Province	65
Figure A10	Ratio of Agricultural Expenditure to Total Expenditure by Regency in West Java Province	66
Figure A11	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Central Java Province	66
Figure A12	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Special Region of Yogyakarta Province	67

Figure A13	Ratio of Agricultural Expenditure to Total Expenditure by Regency in East Java Province	67
Figure A14	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Banten Province	68
Figure A15	Ratio of agricultural expenditure to total expenditure by Regency in Bali Province	68
Figure A16	Ratio of Agricultural Expenditure to Total Expenditure by Regency in West Nusa Tenggara Province	69
Figure A17	Ratio of Agricultural Expenditure to Total Expenditure by Regency in East Nusa Tenggara Province	69
Figure A18	Ratio of Agricultural Expenditure to Total Expenditure by Regency in West Kalimantan Province	70
Figure A19	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Central Kalimantan Province	70
Figure A20	Ratio of Agricultural Expenditure to Total Expenditure by Regency in South Kalimantan Province	71
Figure A21	Ratio of Agricultural Expenditure to Total Expenditure by Regency in South Sulawesi Province	71
Figure A22	Ratio of Agricultural Expenditure to Total Expenditure by Regency in Central Sulawesi Province	72