

LIST OF TABLES

Table I. 1 Gambier Production based on Sub-District 2022 (PERDA, 2020)	7
Table II. 1 Industrial Policy Criteria (Adopted from : (UNIDO, 2018))	31
Table II. 2 Pricing Policies Consideration Aspects.....	34
Table II. 3 Value Added Calculation Method	43
Table II. 4 Hayami Template (Hayami et al., 1987)	44
Table II. 5 Questions Benchmark for Developing ABM.....	52
Table II. 6 Advantages and Challenge ABM.....	55
Table II. 7 Simulation Software Comparison	56
Table II. 8 Simulation Method Comparison	57
Table II. 9 Previous Study.....	66
Table II. 10 Research Position	77
Table III. 1 Research Characteristics	84
Table III. 2 Research Operational Process	86
Table III. 3 Data Requirements.....	87
Table IV. 1 Chosen Actors for Agent-s Based Model	106
Table IV. 2 Value Added at Farmer Level.....	112
Table IV. 3 Value Added at Home Industry Level	114
Table IV. 4 Value Added at Traders Level	116
Table IV. 5 Value Added at Exporter Level	118
Table IV. 6 Value Added Ratio for Each Actors based on Hayami Modification	121
Table IV. 7 Risk Identification	125
Table IV. 8 Actor and Purpose Weighting.....	137

Table IV. 9 Production Technology Advancement Strategy Analysis	149
Table IV. 10 Government Policies Strategy Analysis	150
Table IV. 11 Institutional and Partnership Strategy Analysis	151
Table IV. 12 Infrastructure Improvement Strategy Analysis	153
Table IV. 13 Strategy Fulfilment Analysis	154
Table IV. 14 Balancing Model Calculation Data	157
Table IV. 15 Agents and State Variables	164
Table IV. 16 Entities Scales	166
Table IV. 17 ABM Design Concept	176
Table IV. 18 ABM Details	178
Table IV. 19 NetLogo Validation Data	184
Table IV. 20 NetLogo Validation Result	185
Table IV. 21 Initial Simulation Result	188
Table IV. 22 Strategy Implication Scenario Data	192
Table IV. 23 Strategy Implication Simulation Result	193
Table IV. 24 Price Fluctuation Simulation Data	197
Table IV. 25 Price Stabilization Scenario Result	198
Table IV. 26 Scenario Selection	201
Table IV. 27 Agent Learning under Uncertain Behavior Data	203
Table IV. 28 Policies Design Baseline from Simulation	212
Table V. 1 Relationship of Hayami Mtehod and Simulation	222
Table V. 2 Novelty of this Research	233