

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910479899603321  |
| Titolo                  | Improving rice production and commercialization in Cambodia : findings from a farm investment climate assessment Asian Development Bank // Asian Development Bank  |
| Pubbl/distr/stampa      | Metro Manila, Philippines : , : Asian Development Bank, , 2014 ©2014   |
| ISBN                    | 92-9254-666-X  |
| Descrizione fisica      | 1 online resource (60 p.)  |
| Disciplina              | 338.17318  |
| Soggetti                | Rice trade<br>Rice products<br>Rice - Economic aspects<br>Electronic books.  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references.   |
| Nota di contenuto       | Cover; Contents; Tables and Figures; Acknowledgments; Executive Summary; Abbreviations; I. Introduction; II. Farm Investment Climate Assessment; A. Survey Rationale and Design; B. Sampling Strategy; C. Farm and Farm Household Characteristics; D. Farm Investment Climate; E. Differences among Provinces; III. Methodology; A. Conceptual Framework; B. Farm Investment Climate Variables; IV. Investment Climate Effects; A. Input Usage; B. Rice Production Technical Efficiency; C. Commercialization and Rice Sales; D. Land Investments; E. Short-Term Policies for Enhancing Input Usage; F. Discussion<br>V. Policy ImplicationsVI. Final Remarks; Appendix: Econometric Methods; References; Tables and Figures; Tables; 1 Variables in the Cambodian Farm Investment Climate Assessment Survey; 2 Selection of Communes per Province; 3 Minimum Quotas for Household Sampling in Commune; 4 Farm and Farm Household Characteristics; 5 Rice Production by Season of Subsistence and Commercialized Farmers; 6 Investment Climate Farm Indicators; 7 Investment Climate Commune Indicators; 8 Key Investment Climate Variables; 9 Simulated Production Increase from 100 Investment in Inputs |

10 Simulation of Input Price Change on Production  
A.1 Relationship between Quantity of Input per Hectare and Commercialization Probabilities; A.2 Technical Efficiency Models; A.3 Commercialization and Marketed Surplus; A.4 Change in Land Size; A.5 Land Investments; Figures; 1 Rice Paddy Production of Selected Asian Countries; 2 Cambodia Map; 3 Most Problematic Constraints to Agricultural Production; 4 Farmers' Ranking of Major Issues in Agricultural Production; 5 Awareness and Usage of Agricultural Extension Services; 6 New Investments Made in the Last 2 Years  
7 Rice Production and Commercialization  
8 Market Integration for Noncommercialized and Commercialized Farmers; 9 Relationship between Quantity of Rice Commercialized and Quantity of Rice Produced; 10 Investment Climate Effects on Technical Efficiency; 11 Investment Climate Effects on Commercialization; 12 Investment Climate Effects on Rice Sold; 13 Investment Climate Effects on Probability of Land Change; 14 Stated Changes in Rice Cultivation Due to Crop Insurance

---