Managing Risk in Agriculture A Development Perspective

Edited by Ashok K. Mishra, Subal C. Kumbhakar and Gudbrand Lien



~b 16700020 `&)_2586808 `) 22×1086X

Managing Risk in Agriculture: A Development Perspective

Edited by

Ashok K. Mishra

Kemper and Ethel Marley Foundation Chair in Food Management Morrison School of Agribusiness W. P. Carey School of Business Arizona State University, Tempe, Arizona, USA

Subal C. Kumbhakar

Distinguished Professor of Economics Department of Economics State University of New York at Binghamton, New York, USA

Department of Economics, Faculty of Economics and Management, Czech University of Life Sciences Prague, Prague, Czech Republic

and

Gudbrand Lien

Professor in Business Economics Inland School of Business and Social Sciences, Inland Norway University of Applied Sciences, Lillehammer, Norway &

Senior Researcher within Agricultural Economics Norwegian Institute of Bioeconomy Research (NIBIO), Ås, Norway



Contents

Contributors ix			
Foreword xi			
Acknowledgments xv			
Introduction and Overview xvii			
SECTION I: UNDERSTANDING AND MODELING RISK, ATTITUDES AND PREFERENCES 1			
1.	Principles of Good Practice in Dealing with Risk in Agriculture: A Review of Agricultural Decision Analysis J. Brian Hardaker and Gudbrand Lien	3	
2.	Risk Preferences, Price Uncertainties and Production Risk: A Survey Subal C. Kumbhakar	20	
3.	Subjective Probabilities and Farmers' Decision-Making in Developing Countries Simone Cerroni and Ruggiero Rippo	35	
4.	Strategic Risk and Collective Action in Agriculture Ariel Singerman and Sergio H. Lence	50	
5.	Assessing the Impact of Risk-Reducing Strategies on Food Security: Evidence from an Emerging Economy Aditya R. Khanal, Ashok K. Mishra and Gudbrand Lien	67	
SECTION II: USING EXPERIMENTAL ECONOMICS TO MEASURE RISK, PREFERENCES AND RISK MANAGEMENT STRATEGIES 83			
6.	Eliciting Farmers' Risk and Uncertainty Preferences Using Contextualized Field Experiments in Developing Countries: A Pilot Study Simone Cerroni, Martina Bozzola and Ruggiero Rippo	85	
7.	Examining the Role of Risk Attitudes in Agricultural Management Decisions in Emerging and Developing Countries: Experimental Evidence <i>Toritseju Begho and Kehinde Odeniyi</i>	101	

vii

8. How to Measure Risk Attitudes Among Poor Rural Households: An Overview of Popular Risk Elicitation Methods Selina Bruns	116
9. Agricultural Risk Management and Technology Jean-Paul Chavas	130
10. Farmer Risk Preferences and Willingness to Pay for African Rice Landrace Seed: An Experimental Choice Analysis <i>Aminou Arouna, Nicholas Tyack and Rachidi Aboudou</i>	144
11. Smallholders' Willingness to Pay for Alternative Types of Crop Insurance in China <i>H. Holly Wang and Lu Liu</i>	155
12. Role of Risk Aversion and Insurance Adoption in Extreme Climatic Shocks: Evidence from Indian Paddy Growers <i>Asis Kumar Senapati</i>	167
13. Attitudes toward Risk and Farmers' Willingness to Pay for Drought-Tolerant Maize and Weather Index Insurance in West Africa Tahirou Abdoulaye, Essossinam Ali, Abel-Gautier Kouakou and Tesfamicheal Wossen	182
SECTION III: CLIMATE CHANGE, RISK AND RISK MANAGEMENT	197
14. Finance Utilization and Chili Contract Fulfillment Eliana Wulandari, Miranda P.M. Meuwissen, Maman H. Karmana and Alfons G.J.M. Oude Lansink	199
15. Assessing the Climate Resilience of Semi-Arid Farming Systems in India: Framework and Application Arjuna Srinidhi, Saskia E. Werners, Fulco Ludwig, Marcella D'Souza and Miranda P.M. Meuwissen	208
16. Risk Perceptions of Climate Change, Risk Preferences and Cacao Farming Alexis H. Villacis, Ashok K. Mishra, Victor Barrera and Juan Dominguez	225
17. Natural Shocks and Farm Household Behavior: The Consequences of an Earthquake in Pisco, Peru Marrit van den Berg and Ricardo Fort	238
18. Adaptation to Climate Change and Risk Exposure: Insights from Smallholder Wheat Farmers in China Wanglin Ma, Hongyun Zheng and Puneet Vatsa	251
19. Cropping System Diversification for Higher Productivity and Resilience of Agriculture: Evidence from India Jaweriah Hazrana and Pratap S. Birthal	264
20. Extreme Weather Events and Credit Demand Puneet Vatsa, Wanglin Ma, Hui Mao and Xiaoheng Zhang	282
21. How Beliefs about Climate Change Adapt: A Natural Experiment with Evidence on Excess Sensitivity to a Weather Event <i>S.W. Lee, Hongli Feng and David A. Hennessy</i>	294

Index

311