Mohamed Behnassi • Margaret Syomiti Muteng'e Gopichandran Ramachandran • Kirit N. Shelat Editors

## Vulnerability of Agriculture, Water and Fisheries to Climate Change

Toward Sustainable Adaptation Strategies

**Springer** 

## **Contents**

## Part I Agriculture and Climate Change: A Multidimensional Perspective

1	Mitigation-Adaptation Nexus for Sustainability: Some Important Crosscutting and Emerging Considerations Gopichandran Ramachandran and Mohamed Behnassi	3
2	Climate Change Impacts in the Arab Region: Review of Adaptation and Mitigation Potential and Practices Shabbir A. Shahid and Mohamed Behnassi	15
3	Mainstreaming Agriculture for Climate Change Mitigation: A Public Administration Perspective Kirit N. Shelat and Gopichandran Ramachandran	39
4	Learning About Climate Change: A Case Study of Grain Growers in Eastern Australia Lehmann La Vergne	53
5	Economic Impact of Climate Change on Agriculture in SAT India: An Empirical Analysis of Impacts in Andhra Pradesh Using Ricardian Approach Naveen P. Singh, Cynthia Bantilan, and Kattarkandi Byjesh	71
6	Vulnerability to Climate Change in Semi-arid Tropics of India: Scouting for Holistic Approach Naveen P. Singh, Kattarkandi Byjesh, and Cynthia Bantilan	89
7	Sustainable Agriculture and Rural Development in the Kingdom of Saudi Arabia: Implications for Agricultural Extension and Education Mirza B. Baig and Gary S. Straquadine	101

xii Contents

Part II Adapting Agriculture to Climate Risks: Selected Successful

	Practices	
8	Economic Impact of Climate Change on Tunisian Agriculture: The Case of Wheat Ali Chebil, Brian H. Hurd, Nadhem Mtimet, Boubaker Dhehibi, and Weslati Bilel	119
9	Greenhouse Gas Mitigation Options in Greek Dairy Sheep Farming: A Multi-objective Programming Approach Alexandra Sintori	131
10	Adaptation Strategies of Citrus and Tomato Farmers Towards the Effect of Climate Change in Nigeria O. Adebisi-Adelani and O.B. Oyesola	157
11	Ex-ante Impact Assessment of 'Stay-Green' Drought Tolerant Sorghum Cultivar Under Future Climate Scenarios: Integrated Modeling Approach Swamikannu Nedumaran, Cynthia Bantilan, P. Abinaya, Daniel Mason-D'Croz, and A. Ashok Kumar	167
Par	t III Impacts of Climate Change on Water Resources: Relevant Adaptation Practices	
12	Impact of Climate Changes on Water Resources in Algeria Nadir Benhamiche, Khodir Madani, and Benoit Laignel	193
13	Drought Tolerance of Different Wheat Species ( <i>Triticum</i> L.) Petr Konvalina, Karel Suchy, Zdenek Stehno, Ivana Capouchova, and Jan Moudry	207
14	Coping with Climate Change Through Water Harvesting Techniques for Sustainable Agriculture in Rwanda Suresh Kumar Pande, Antoni Joseph Rayar, and Patrice Hakizimana	217
Par	t IV Impacts of Climate Change on Fisheries and Fishery-Based Livelihoods	
15	Climate Change and Biotechnology: Toolkit for Food Fish Security Wasiu Adekunle Olaniyi	243
16	Climate Change and Fisheries in Chile Eleuterio Yanez, Maria Angela Barbieri, Francisco Plaza, and Claudio Silva	259

Contents xiii

17	Livelihoods of Coastal Communities in Mnazi Bay-Ruvuma Estuary Marine Park, Tanzania Mwita M. Mangora, Mwanahija S. Shalli, and Daudi J. Msangameno	271
18	Livelihood Strategy in Indonesian Coastal Villages: Case Study on Seaweed Farming in Laikang Bay, South Sulawesi Province Achmad Zamroni and Masahiro Yamao	289
19	Monosex Fish Production in Fisheries Management and Its Potentials for Catfish Aquaculture in Nigeria Wasiu Adekunle Olaniyi and Ofelia Galman Omitogun	301
20	Stock Assessment of Bogue, <i>Boops Boops</i> (Linnaeus, 1758) from the Egyptian Mediterranean Waters Sahar Fahmy Mehanna	313
Pos	Postface	
Not	Nates on Contributors	