SUSTAINABILITY CHALLENGES IN THE AGROFOOD SECTOR

WILEY Blackwell

Sustainability Challenges in the Agrofood Sector

Edited by Rajeev Bhat

Food Science Department, College of Engineering, Science & Technology (CEST), School of Sciences, Campus – Nabua, Fiji National University, Fiji Islands



This edition first published 2017 @ 2017 by John Wiley & Sons Ltd

Registered Office

John Wiley & Sons Ltd. The Atrium, Southern Gate, Chichester, West Sussex, PO19 85Q, UK

Editorial Offices

9600 Garsington Road, Oxford, OX4 2DQ, UK The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, UK 111 River Street, Hoboken, NJ 07030-5774, USA

For details of our global editorial offices, for customer services and for information about how to apply for permission to reuse the copyright material in this book please see our website at www.wiley.com/wiley-blackwell.

The right of the author to be identified as the author of this work has been asserted in accordance with the UK Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, except as permitted by the UK Copyright, Designs and Patents Act 1988, without the prior permission of the publisher.

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this book are trade names, service marks, trademarks or registered trademarks of their respective owners. The publisher is not associated with any product or vendor mentioned in this book.

Limit of Liability/Disclaimer of Warranty: While the publisher and author(s) have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. It is sold on the understanding that the publisher is not engaged in rendering professional services and neither the publisher nor the author shall be liable for damages arising herefrom. If professional advice or other expert assistance is required, the services of a competent professional should be sought.

Library of Congress Cataloging-in-Publication Data

00077999

Names: Bhat, Rajeev, editor.

Title: Sustainability challenges in the agrofood sector / edited by Rajeev Bhat.

Description: Oxford, UK; Hoboken, NJ: John Wiley & Sons, 2017.

Includes bibliographical references and index.

Identifiers: LCCN 2016046880 | ISBN 9781119072768 (cloth) | ISBN 9781119072751 (epub) Subjects: LCSH: Sustainable agriculture. | Food industry and trade-Environmental aspects.

Classification: LCC S494.5.S86 S84 2017 | DDC 338.1-dc23 LC record available at https://lccn.loc.gov/2016046880

A catalogue record for this book is available from the British Library.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Cover images (top to bottom): © [Genesis] - Korawee Ratchapakdee/Gettyimages; © Marcel Clemens/Shutterstock; © Len Green/Shutterstock

Set in 10/12pt Warnock by SPi Global, Pondicherry, India

Printed in Singapore by C.O.S. Printers Pte Ltd

10 9 8 7 6 5 4 3 2 1

Contents

List of Contributors viii

Foreword xiii

Preface xvi

Introductory Note: Future of Agrofood Sustainability xviiii

- 1 Food Sustainability Challenges in the Developing World 1 Rajeev Bhat
- 2 The Role of Small-scale Farms and Food Security 33 John McDonagh, Maura Farrell and Shane Conway
- 3 Sustainability Challenges, Human Diet and Environmental Concerns 48
 Christian J. Reynolds, Jonathan D. Buckley, Philip Weinstein and
 John Boland
- 4 Sustainable Challenges in the Agrofood Sector: The Environment Food–Energy–Water Nexus 78
 Chanathip Pharino
- 5 Dynamics of Grain Security in South Asia: Promoting Sustainability through Self-sufficiency 103 Ghose Bishwajit, Sharmistha Ghosh and Jose Renato Peneluppi, Jr.
- 6 Local Food Diversification and Its (Sustainability) Challenges 119 Eni Harmayani, Lily Arsanti Lestari, Puspita Mardika Sari and Murdijati Gardjito
- 7 Sustainable Supply Chain Management in Agri-food Chains: A Competitive Factor for Food Exporters 150 Ulla Lehtinen
- 8 How Logistics Decisions Affect the Environmental
 Sustainability of Modern Food Supply Chains: A Case Study from
 an Italian Large-scale Retailer 175
 Riccardo Accorsi, Riccardo Manzini and Chiara Pini

- 9 Strengthening Food Supply Chains in Asia: Challenges and Strategies 197Sapna A. Narula and Kalpana Vishnoi
- 10 Revolutionizing Food Supply Chains of Asia through ICTs 212 Sapna A. Narula
- 11 Sustainability, Materiality and Independent External Assurance: An Exploratory Study of the UK's Leading Food Retailers Peter Jones, Robin Bown, David Hillier and Daphne Comfort
- 12 Environmental Sustainability of Traditional Crop Varieties: Reviewing Approaches and Key Issues for a Multilevel Evaluation 255 Alessandro K. Cerutti, Dario Donno, Maria Gabriella Mellano and Gabriele L. Beccaro
- 13 Cradle-to-gate Life Cycle Analysis of Agricultural and Food Production in the US: A TRACI Impact Assessment 274 Yong Shin Park, Gokhan Egilmez and Murat Kucukvar
- 14 Ensuring Self-sufficiency and Sustainability in the Agrofood Sector: Sustainability Challenges in Agriculture and Modelling 307 Prashant Goswami and Shivnarayan Nishad
- 15 Sustainability Challenges Involved in Use of Nanotechnology in the Agrofood Sector 343 Gabriela Elena Viacava, Francisco Javier Vázquez, Jesús F. Ayala-Zavala and Maria R. Ansorena
- 16 Sustainability of Nutraceuticals and Functional Foods 369 Santad Wichienchot and Wan Rosli Wan Ishak
- 17 Innovation and Sustainable Utilization of Seaweeds as Health Foods 390 Fook Yee Chye, Birdie Scott Padam and Seah Young Ng
- 18 Agrofoods for Sustainable Health Benefits and Their Economic Viability 435 Zakia Khanam and Irshad Ul Haq Bhat
- 19 Sustainability Challenges in Food Tourism 451 Yeoh Tow Kuang and Rajeev Bhat
- 20 Diversification, Innovation and Safety of Local Cuisines and Processed Food Products: Emerging Issues and the Sustainability Challenges 482 Yeoh Tow Kuang and Rajeev Bhat
- Soil Health, Crop Productivity and Sustainability Challenges 509 21 Kulandaivelu Velmourougane and DeSouza Blaise

- 22 Analysing the Environmental, Energy and Economic Feasibility of Biomethanation of Agrifood Waste: A Case Study from Spain 532 Almudena González González, Francisco Cuadros Blázquez and Francisco Cuadros Salcedo
- 23 Agricultural Waste for Promoting Sustainable Energy 551 Thi-Thu-Huyen Do and Thi-Thu-Hang Pham
- 24 Membrane Technology in Fish-processing Waste Utilization: Some Insights on Sustainability 575 Wirote Youravong and Sutida Marthosa
- 25 Sustainability Issues, Challenges and Controversies Surrounding the Palm Oil Industry 596 Piyarat Boonsawang and Wirote Youravong
- 26 Sustainability Challenges in the Coffee Plantation Sector 616 Kulandaivelu Velmourougane and Rajeev Bhat
- 27 Food Safety Education: Training Farm Workers in the US Fresh Produce Sector 643 Angela M. Fraser and Otto D. Simmons
- 28 Sustainability Challenges and Educating People Involved in the Agrofood Sector 660 Caroline Opolski Medeiros

Index 675

SUSTAINABILITY CHALLENGES IN THE AGROFOOD SECTOR

Agrofood sustainability is a key word in today's world, and has prompted several novel and impressive research works globally. Communicating lab- or office-generated knowledge to local farming communities is an important part of dealing with the sustainability challenges faced by the agriculture and food sectors.

Sustainability Challenges in the Agrofood Sector presents the core aspects and challenges encountered in the agrofood (or agri-food) sector, with a focus on the future of sustainability. Various multi-disciplinary aspects and a range of topics concerning the impact of environmental or climatic changes on the agriculture and food sectors are discussed, including: the food–energy–water nexus, supply chain management, food diversification, diet and human health effects, food wastes, sustainable food-processing technologies, food tourism, judicial and regulatory issues and educating consumers on the significance of sustainability. Written by leading experts in the field, each chapter addresses the realities of sustainable agriculture and food systems and discusses novel approaches to address the issues and challenges they throw up.

Sustainability Challenges in the Agrofood Sector is the most up-to-date and complete work published on this topic, providing researchers, graduate students, agri-food scientists, industrial professionals and policymakers with readily accessible reference material.

About the Editor

DR RAJEEV BHAT is currently working as Associate Professor and Head of Food Science Department at the Fiji National University, Fiji Islands. Dr Bhat has nearly 17 years of research experience, gained by working in India, South Korea, Malaysia and Germany. His major theme of research revolves around food security, food safety and sustainable food production.

Cover Design: Wiley
Cover Images: (Top to Bottom) © [Genesis] - Korawee Ratchapakdee/Gettyimages;
© MarcelClemens/Shutterstock; © Len Green/Shutterstock

www.wiley.com/wiley-blackwell





