## Contents

1 The Importance of Political Will in Contributions of Agricultural Biotechnology Towards Economic Growth, Food and Nutritional Security in Africa ...................................... 1
Florence Muringi Wambugu

Part I Commercialized Genetically Modified Crops

2 Bt Cotton in Burkina Faso Demonstrates That Political Will Is Key for Biotechnology to Benefit Commercial Agriculture in Africa .................................................. 15
H. Traoré, S.A.O. Héma, and K. Traoré

3 Opportunities and Challenges of Commercializing Biotech Products in Egypt: Bt Maize: A Case Study .................. 37
Shireen K. Assem

4 Genetically Modified Crops Commercialized in South Africa ...... 53
E. Jane Morris and Jennifer A. Thomson

Part II Building the Bio-economy and Commercialization Challenges

5 Moving Africa Towards a Knowledge-Based Bio-economy ...... 69
E. Jane Morris

6 Biotechnology Success Stories by the Consultative Group on International Agriculture Research (CGIAR) System ........... 95
Melaku Gedil, Leena Tripathi, Marc Ghislain, Morag Ferguson, Marie-Noelle Ndjiondjop, Lava Kumar, Bodo Raatz, Luis Augusto Becerra Lopez-Lavalle, Ranjana Bhattacharjee, Kassa Semagn, and Jean-Marcel Ribaut
7 Towards Optimizing the Impact of Tissue Culture Banana in Kenya
M.M. Njuguna and F.M. Wambugu

Part III Technologies in Development

8 The Use of African Indigenous Genes in the Development of Transgenic Maize Tolerant to Drought and Resistant to Maize Streak Virus
Jennifer A. Thomson, Sagadevan G. Mundree, Dionne M. Shepherd, and Edward P. Rybicki

9 Biotechnology of Nutritionally Enhanced Food Crops Targeting Malnutrition in Rural Agricultural Populations: The Case Study of Africa Biofortified Sorghum
Silas D. Obukosia

Part IV Capacity Development

10 The Role of African Universities in Training and Mentorship of Biotechnology Scientists to Embark on Future Challenges in Africa
Idah Sithole-Niang

Part V Biotechnology and Biosafety Regulation

11 Elements of an Enabling Biosafety and Regulatory Environment
Muffy Koch

12 Harmonization of Regional Biosafety and Regulatory Services to Remove Future Trade Barriers in the COMESA Region
Getachew Belay, Virginia Kimani, and David Wafula

Part VI Communication and Community Engagement

13 Why Communication and Issues Management (CIMS) Must Occupy a Central Role in GM Projects: Case Study of the Africa Biofortified Sorghum (ABS) Project
G. Daniel Kamanga, M. Florence Wambugu, Silas Obukosia, Rose Gidado, and Iro Suleiman

14 Social Audits and Their Role in Stakeholder-Oriented Innovation and Fostering Accountability and Trust in Agricultural Biotechnology Development Programs
Obidimma C. Ezezika and Jessica Oh
Part VII Political Challenges

15 Does Africa Need Political Will to Overcome Impediments to GM Crop Biotechnology Applications for Agricultural Economic Growth and Development, as in the Case of Brazil, Argentina, and India? ............................................ 257
Walter S. Alhassan and Adewale A. Adekunle

16 Influencing Politicians and Policy Makers for a Viable Biotechnology Sector: A case Study of the Nigerian Biosafety Bill Drafting, and Passage Process at the Parliament ............. 271
Bamidele Ogbe Solomon, Rufus Ebegba, and Rose Suniso Maxwell Gidado

17 Conclusion and Way Forward ............................ 289
Florence Wambugu and Daniel Kamanga
Biotechnology in Africa
Emergence, Initiatives and Future
Wambugu, F.; Kamanga, D. (Eds.)
2014, XI, 291 p. 49 illus. in color., Hardcover
ISBN: 978-3-319-04000-4