Contents

Part I  Sustainable Use of Land Resources as a Potential for Sustainable Agricultural Development

1  Land Resource Governance from a Sustainability and Rural Development Perspective ......................................................... 3
    Mohamed Behnassi and Sanni Yaya

2  Land Grabbing and Potential Implications for World Food Security ................................................................. 25
    Shepard Daniel

3  Turning Adversity into an Advantage for Food Security Through Improving Soil Quality and Providing Production Systems for Marginal Saline Lands: ICBA Perspectives and Approach ................. 43
    Shabbir A. Shahid, Faisal K. Taha, Shoaib Ismail, Abdullah Dakheel and Mahmoud Abdelfattah

4  Development of New Technological Approach to Mitigate Salinization ................................................................. 69
    Maybelle Gaballah, Mostafa Rady, Abu-Bakr Mahmoud Gomaa and Magdi T. Abdelhamid

5  Reforestation—Quality Improvement of Contaminated Mining Soil ..... 81
    Olaf Pollmann and Leon van Rensburg

6  A Policy Framework for Sustainable Utilisation of Farmland for the Waterberg District Municipality in South Africa ................. 99
    Charles Nhachena, James Chakwizira, Mac Mashiri and Sipho Dube

7  The Zooecological Remediation of Technogen Faulted Soil in the Industrial Region of the Ukraine Steppe Zone ....................... 115
    Yuriy Kul’bachko, Iryna Loza, Olexandr Pakhomov and Oleg Didur

xi
8 Transcultural Gardens—A Proposal for Exploitation of Urban Voids as Intensively Productive Land and as a Method of Urbanization of Minorities: Case Studies Demonstrating Design Tools and Managing Methodology .................................................. 125 Elina Karanastasi

Part II Sustainable Management of Water Resources as a Prerequisite for Sustainable Agriculture Development

9 Sustainable Rural Development and Participatory Approach by On-Farm Water Management Techniques ............... 139 Ijaz Rasool Noorka

10 Sustainable Water Management for Irrigated Rice Production .... 147 Kruamas Smakgahn

11 Reduction of Water Losses by Use of Alternative Irrigation Techniques in the Aral Sea Drainage Basin .................................................. 157 Rebecka Törnqvist and Jerker Jarsjö

Part III Recent Innovative Processes in Agricultural Production

12 Use of Surface Modified Inorganic Nano Materials as Slow Release Nitrogen Fertilizer ................................................................. 171 Deepesh Bhardwaj and Radha Tomar

13 Organic Fertilizer Use in Northeastern Thailand: An Analysis of Some Factors Affecting Farmers’ Attitudes ...................... 185 Seksak Chouichom and Masahiro Yamao

14 Imitating Nature to Enrich Waste with New Values and Use It as a New Resource ................................................................. 197 Clara Ceppa

Part IV Recent Innovative Processes in Livestock Production

15 Farm Animal Breeding—The Implications of Existing and New Technologies ................................................................. 215 Joyce D’Silva and Peter Stevenson

16 Animal Husbandry in Focus of Sustainability ............................. 225 András Nábrádi, Hajnalka Madai and Adrián Nagy

17 Effect of Urea-Treated Sorghum Stover Supplemented with Local Protein Sources on the Performance of Sheep .................. 235 Fithawi Mehari Gebremariam and Goitom Asghedom
18 Evaluation of Spineless Cactus (Opuntia ficus-indicus) as an Alternative Feed and Water Source for Animals During Dry Season in Eritrea ................................................................. 245
Habteab S. Teklehaimanot and J. P. Tritschler

19 Comparative Feeding Value of Halophyte as Alternative Animal Feed for Small Ruminants in Eritrea ................................. 253
Kal’ab N. Tesfa and Fithawi Mehari

20 The Effect of Feeding Ensilages of Poultry Litter with Leftover Bread on the Body Weight of Barka Cattle ......................... 261
Tekeste Abraham Tewoldebrhan and Goitom Asghedom

Postface .................................................................................................................. 269

Index .......................................................................................................................... 271
Sustainable Agricultural Development
Recent Approaches in Resources Management and Environmentally-Balanced Production Enhancement
Behnassi, M.; Shahid, S.A.; D'Silva, J. (Eds.)
2011, XL, 275 p., Hardcover
ISBN: 978-94-007-0518-0