Contents

Pre	eface	
1.	Agricultural Nanobiotechnology: Current Possibilities and Constraints Pooja and Renu Munjal	
	Section A: Agro-Nanotechnology	
	Nanofertilizers	
2.	Application of Metallic Nanoparticles as Agri Inputs: Modulation in Nanoparticle Design and Application Dosage Needed Shweta Gehlout, Ayushi Priyam, Drishti, Luis Afonso, Aaron G Schultz and Pushplata Prasad Singh	16
3.	Recent Advances in Nanofertilizer Development Ankita Bedi and Braj Raj Singh	55
4.	Nanofertilizers: Importance in Nutrient Management Mona Nagargade, Vishal Tyagi, Dileep Kumar, SK Shukla and AD Pathak	69
	Plant Disease Management	
5.	Polymeric Nano-fungicides for the Management of Fungal Diseases in Crops Ruma Rani and Pawan Kaur	82
6.	Nano-enabled Pesticides: Status and Perspectives CC Sheeja, Damodaran Arun and Lekha Divya	99
7.	Chitosan Nanomaterials for Post Flowering Stalk Rot Control in Maize Garima Sharma, Damyanti Prajapati, Ajay Pal and Vinod Saharan	108
8.	Nanophytovirology Approach to Combat Plant Viral Diseases Sanjana Varma, Neha Jaiswal, Niraj Vyawahare, Anil T Pawar, Rashmi S Tupe, Varsha Wankhade, Koteswara Rao Vamkudoth and Bhushan P Chaudhari	127
	Miscellaneous Application of Nanoparticles	
9.	Nanosilver and Smart Delivery in Agricultural System Rythem Anand and Madhulika Bhagat	156

Ngangon Richarani, Canjan Fyas, Juni Jaimed, Sunil K Deshmakh

12. Bacterial Small RNA and Nanotechnology

10.	Recent Approaches in Nanobioformulation for Sustainable Agriculture	166
	Ngangom Bidyarani, Gunjan Vyas, Jyoti Jaiswal, Sunil K Deshmukh and Umesh Kumar	
11.	Nanobiosensors for Monitoring Soil and Water Health Archeka, Nidhi Chauhan, Neelam, Kusum and Vinita Hooda	183
12.	Bacterial Small RNA and Nanotechnology Vatsala Koul and Mandira Kochar	203
13.	Application of Nanoparticles for Quality and Safety Enhancement of Foods of Animal Origin Kandeepan Gurunathan	227
14.	Exploring the Potential of Nanotechnology in Cotton Breeding: Huge Possibilities Ahead Sapna Grewal, Promila, Santosh Kumari, Sonia Goel and Shikha Yashveer	261
	Section B: Environmental Nanotechnology	
	Recycling of Agricultural Waste	
15.	Synthesis of Agro-waste-mediated Silica Nanoparticles: An Approach Towards Sustainable Agriculture Rita Choudhary, Pawan Kaur and Alok Adholeya	278
16.	Recent Advances in Heavy Metal Removal: Using Nanocellulose Synthesized from Agricultural Waste Mandeep Kaur, Praveen Sharma and Santosh Kumari	292
	Ecosafety and Phytotoxicity	
17.	Ecosafety and Phytotoxicity Associated with Titania Nanoparticles Nupur Bahadur and Paromita Das	306
Ind	ex	315
About the Editors		325

Carden Sharmo, Caensanti-Projectori, Ajoy Pot and Finod Solapens

P. Vanosilyer and Smart Delivery in Agricultural System

Mincellaneous Application of Nanoparticles