



Book

## Innovative Approaches in Diagnosis and Management of Crop Diseases

Volume 3: Nanomolecules and Biocontrol Agents  
*Edited By R. K. Singh, Gopala*

Edition 1st Edition  
First Published 2021  
eBook Published 29 September 2021  
Pub. Location New York  
Imprint Apple Academic Press  
DOI <https://doi.org/10.1201/9781003187844>  
Pages 394  
eBook ISBN 9781003187844  
Subjects Bioscience, Environment & Agriculture



You do not have access to this content currently. Please click 'Get Access' button to see if you or your institution have access to this content.

GET ACCESS

PREVIEW PDF

### RELATED BOOKS



Book

**Microbiology for Sustainable Agriculture, Soil Health, and...**  
*Edited By Deepak Kumar Verma*



Book

**Agricultural Biocatalysis**  
*Edited By Peter Jeschke, Evgeni B. Starikov*

### ABSTRACT

This book is the third of the 3-volume *Innovative Approaches in Diagnosis and Management of Crop Diseases*, which provides an abundance of new research and information on major diseases of various crops along with



Chapter

## Application of Nanotechnology in Management of Various Plant Diseases

*By Shalini Tailor, Avinash Marwal, Mukesh Meena*

Book [Innovative Approaches in Diagnosis and Management of Crop Diseases](#)

Edition 1st Edition  
First Published 2021  
Imprint Apple Academic Press  
Pages 17  
eBook ISBN 9781003187844

You do not have access to this content currently. Please click 'Get Access' button to see if you or your institution have access to this content.

GET ACCESS

To purchase a print version of this book for personal use or request an inspection copy >>

GO TO ROUTLEDGE.COM

### ABSTRACT

Relentless losses of crops in several ways by plant diseases is a great shortcoming to mankind, which can be at a greater level or at a lesser amount in terms of disease severity. Unfortunately, many of the reported plant diseases are responsible for less vivid losses annually across the globe, though collectively, they constitute considerable losses to farmers. Such infectious diseases affect the esthetic values of plants either grown in fields, as landscape trees, in the home gardens, etc. Technological advances are being getting intertwined with time and release presents opportunities of the emerging future. This book holds true with