## Free standard shipping on all orders







Search by keywords, subject, or ISBN





1st Edition

## Biopesticides in Organic Farming Recent Advances

Edited By L.P. Awasthi

Copyright Year 2021

## ISBN 9780367460174

Published April 30, 2021 by CRC Press 404 Pages 25 Color & 107 B/W Illustrations

We use cookies to improve your website experience. To learn how to manage your cookie settings, please see our Cookie Policy. By continuing to use the website, you consent to our use of cookies.

**ACCEPT** 

Usage of Entomopathogenic Viruses for Insect Pests Control *Muhammad Sarwar, Sidra Sarwar, and Roohi Aslam* 

Viral biopesticides: An ecofriendly nonchemical approach for the management for insect pests in crops

Meenakshi Devi

## (A modern weapon in organic agriculture - Management of crop diseases through viral (Bio-pesticides)

Upasana Mohapatra, <mark>Siddhartha Das,</mark> Sudeepta Pattanayak and L. P. Awasthi

Section 11: Management of the diseases of crops through algal Bio-pesticides

Crop disease control through application of algal Bio-pesticides – Alternate route map in organic farming

Sudeepta Pattanayak, Siddhartha Das and Gayatri Biswal

Section 12: Management of the diseases and pests of crops through protozoan Biopesticides

Entomopathogenic protozoa roles in the management of insect pest populations Muhammad Sarwar

Protozoan Bio-pesticides: A new horizon in organic farming Pradipta Banerjee, Siddhartha Das, Sudeepta Pattanayak and L.P. Awasthi

Section 13: Management of the diseases of crops through botanical Bio-pesticides

Management of Fungal Diseases of Crops through Plant Based Natural Products and Biopesticides

Deeksha Joshi, Monika Upadhyay and Raghvendra Tiwari

Management of fungal diseases of crop plants through biopesticides *B.Meena* 

Management of bacterial diseases of crops through plant-based natural biopesticides *Prem Chandra and Enespa* 

Management of Insect Pests of Cola nitida and C. acumunata Schott and Endl Nuts (Balanogastris kolae and Sophrorhinus spp (Coleoptera: Curculionidae) With Plant Based Natural Products

ASOGWA Evarestus Uche and TheophilusChinyere Nkasiobi Ndubuaku

Natural Plant Products as Potential Synthentic Insecticide Alternatives in Developing Countries of Tropical African Regions