



OPEN ACCESS PEER-REVIEWED EDITED VOLUME

# Plant Diseases - Current Threats and Management Trends

View Chapters Share Cite

ACADEMIC EDITOR

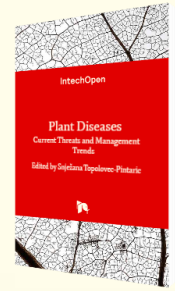


**Snježana Topolovec-Pintarić**  
University of Zagreb, Faculty of Agriculture

Plant pathogens, the causal agent of infectious plant diseases, influence our lives more than just as an economic impact through yield lost. The study of plant pathogens has given rise to the development of new sciences, new technologies for plant breeding, and the agrochemical industry for pesticide developments. Yet, all our actions and efforts to suppress or eradicate them constantly pressures ...

READ MORE

Order Print Copy Recommend to Your Library



**BOOK METRICS OVERVIEW**  
14,710 Chapter Downloads  
View Full Metrics →

**PUBLISHED**  
April 15th, 2020

**DOI**  
10.5772/intechopen.80762

**ISBN**  
978-1-78985-116-8

**PRINT ISBN**  
978-1-78985-115-1

**EBOOK (PDF) ISBN**  
978-1-78984-698-0

**COPYRIGHT YEAR**  
2020

**NUMBER OF PAGES**  
240



Home > Books > Plant Diseases - Current Threats and Management Trends

OPEN ACCESS PEER-REVIEWED CHAPTER

# Nanophytovirology: An Emerging Field for Disease Management

WRITTEN BY

Avinash Marwal and R.K. Gaur

Submitted: April 1st, 2019, Reviewed: May 3rd, 2019, Published: June 11th, 2019

DOI: 10.5772/intechopen.86653



FROM THE EDITED VOLUME  
**Plant Diseases**  
Edited by Snježana Topolovec-Pintarić  
[Book Details](#) | [Order Print](#)



**CHAPTER METRICS OVERVIEW**  
1,019 Chapter Downloads  
[View Full Metrics](#)

REGISTER TO DOWNLOAD FOR FREE

Cite

## Abstract

Nanotechnology positions as a new armament in our collection against the increasing challenges in disease management and plant/human health. The application of nanotechnology in plant/human disease administration, diagnosis, and genetic transformations is still in its early stages. Apart from the scope of this chapter, there is also a growing collection of new tools and techniques where

## Sections

Author information

1. Introduction
2. Pre-era of "nanophytovirology"

