

Book

Plant Viruses

Diversity, Interaction and Management

Edited By Rajarshi Kumar Gaur, SMP Khurana, Yuri Dorokhov

Edition	1st Edition
First Published	2018
eBook Published	1 February 2018
Pub. Location	Boca Raton
Imprint	CRC Press
Pages	405
eBook ISBN	9781315162287
Subjects	Bioscience, Environment & Agriculture



Citation

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

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

GO TO ROUTLEDGE.COM

ABSTRACT

Plant viruses are significant as they affect our food supply and are capable of rapidly spreading to new plant species, so a comprehensive study of plant viruses is important in understanding their pathogenesis and prevention. This book focuses on the plant virus evolution, their molecular classification, epidemics and management. The key features in the book includes genome organization, translation and replication, virus-coded proteinases, structure of virus particles, cell receptors and host range, the RNA polymerase,

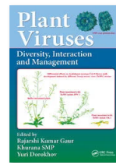
RELATED BOOKS



Book

Tomato Diseases

By Dominique Blancard



Chapter

Molecular Interactions between Plant Viruses and Their Biological Vectors

By Avinash Marwal, Rakesh Kumar Verma, SMP Khurana, R.K. Gaur

Book	Plant Viruses
Edition	1st Edition
First Published	2018
Imprint	CRC Press
Pages	12
eBook ISBN	9781315162287

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

[< Previous Chapter](#)

[Next Chapter >](#)