Plant Defence: Biological Control

DOWNLOAD HERE

From the contents: Section: A general biology of parasitism.- 1. Co-evolution of pathogens, mechanism involved in pathogenesis and biocontrol of plant diseases: an overview.- Section: B Applications of biological and natural agents.- 2. Stilbenes: biomarkers of grapevine resistance to disease of high relevance for agronomy, oenology and human health.- 3. Alternatives to synthetic fungicides using small molecules of natural origin. - 4. Fungi as biological control agents of plant-parasitic nematodes. - 5. Secondary metabolites and plant defence .- 6. Trends for commercialization of biocontrol agent (biopesticide) products.- 7. The Role of Indigenous Knowledge in Biological Control of Plant Pathogens: Logistics of New Research Initiatives.- 8. Plant chemicals in post harvest technology for management of fungal, mycotoxin and insect contamination of food commodities.- 9. Ganoderma diseases of woody plants of Indian arid zone and their biological control.- 10. Plant defence against heavy metal stress.-Section: C Host parasite interaction.- 11. Gall phenotypes product of plant cells defensive responses to the inducers attack.- 12. The role of roots in plant defence.- Section: D Mechanism and signal transduction.- 13. Activation of grapevine defense mechanisms: theoretical and applied approaches.- 14. Plant cyclotides: an unusual protein family with multiple functions.- 15. Methyl jasmonate as chemical elicitor of induced responses and anti-herbivory resistance in young conifer trees.- 16. Pathogen-responsive cis-elements.- 17. Pathogenesis Related Proteins in Plant Defense Response. EAN/ISBN: 9789400719330 Publisher(s): Springer, Berlin, Springer Netherlands Discussed keywords: Pflanzenschutz Format: ePub/PDF Author(s): Merillon, Jean M. - Ramawat, Kishan G.

DOWNLOAD HERE

<u>Similar manuals:</u>