

1. Record Nr.	UNINA9910779526803321
Titolo	Fusarium [[electronic resource]] : epidemiology, environmental sources and prevention / / Tony Ferarri Rios and Emilia Reyes Ortega, editors
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2012
ISBN	1-61942-562-9
Descrizione fisica	1 online resource (297 p.)
Collana	Botanical research and practice
Altri autori (Persone)	Ferarri RiosTony Reyes OrtegaEmilia
Disciplina	632/.4677
Soggetti	Fusarium diseases of plants - Epidemiology Fusarium diseases of plants - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""FUSARIUM ""; ""FUSARIUM ""; ""CONTENTS ""; ""PREFACE ""; ""NATURAL PRODUCTS FROM FUSARIUM ""; ""ABSTRACT ""; ""1. INTRODUCTION ""; ""1.1. Fusarium, the Genus, Habitats and Distribution ""; ""2. NATURAL PRODUCTS FROM FUNGI ""; ""3. PRIMARY METABOLITES FROM FUSARIUM ""; ""3.1. Proteins from Fusarium""; ""3.2. Enzymes from Fusarium ""; ""4. SECONDARY METABOLITES FROM FUSARIUM""; ""5. SYNTHESIS OF FUSARIUM METABOLITES ""; ""CONCLUSION ""; ""REFERENCES ""; ""FUSARIUM: EPIDEMIOLOGY, ENVIRONMENTAL SOURCES AND PREVENTION""; ""ABSTRACT ""; ""INTRODUCTION""; ""EPIDEMIOLOGY AND ENVIRONMENTAL SOURCE ""</p> <p>""FUSARIUM TOXINS """"PREVENTION AND CONTROL BY FUSARIUM CONTAMINATION ""; ""CHEMICAL CONTROL ""; ""BIOCONTROL ""; ""RESISTANT CULTIVARS ""; ""CULTURAL CONTROL ""; ""CONCLUSION""; ""REFERENCES ""; ""FUSARIUM WILT IN CHICKPEA: GENERAL ASPECT AND MOLECULAR BREEDING ""; ""ABSTRACT ""; ""1. INTRODUCTION ""; ""2. PATHOGENIC RACES: GEOGRAPHICAL DISTRIBUTION AND SYMPTOMATOLOGY""; ""3. INHERITANCE OF WILT RESISTANCE ""; ""4. DIFFERENTIAL SETS FOR RACE IDENTIFICATION ""; ""5. SOURCES OF RESISTANCE (GERMPLASM COLLECTIONS) AND BREEDING""; ""6. INTEGRATED MANAGEMENT OF FUSARIUM WILT ""</p> <p>""7. LOCATION OF RESISTANCE GENES ON THE CHICKPEA GENETIC MAP """"8. FUTURE PROSPECT ""; ""ACKNOWLEDGMENTS ""; ""REFERENCES "";</p>

""VASCULAR WILT OF TOMATO CAUSED BY FUSARIUM OXYSPOURUM F. SP. LYCOPERSICI ""; ""ABSTRACT ""; ""INTRODUCTION""; "" GENERAL CHARACTERISTICS OF FUSARIUM SPECIES ""; ""HOST PLANTS""; ""FUSARIUM OXYSPOURUM F. SP. LYCOPERSICI ""; ""FUSARIUM WILT DISEASE OF TOMATO ""; ""THE FUSARIUM COLONISATION CYCLE ""; ""SYMPTOMOLOGY AND EPIDEMIOLOGY ""; ""PLANT DEFENCE AGAINST FUSARIUM SPECIES ""; ""FUSARIUM VIRULENCE FACTORS ""; ""TOMATO-FUSARIUM ARMS RACES""

""QUANTITATIVE MOLECULAR DIAGNOSTIC TOOLS""""ECONOMIC IMPORTANCE AND DISEASE MANAGEMENT ""; ""CONCLUSION ""; ""REFERENCES ""; ""ETIOLOGY AND MANAGEMENT OF ASPARAGUS CROWN AND ROOT ROT""; ""ABSTRACT ""; ""INTRODUCTION""; ""Symptomatology ""; ""ETIOLOGY""; ""The Causal Agents ""; ""Distribution and Host Range ""; ""Pathogenicity ""; ""Inoculum Survival and Conditions that Favour Infections ""; ""Genetic Diversity ""; ""MANAGEMENT OF FCRR ""; ""Resistant Cultivars ""; ""Chemical Control ""; ""Cultural Practices Using Soil Amendments""; ""Biological and Integrated Control ""

""ACKNOWLEDGMENT """"REFERENCES ""; ""LECTINS: IMPORTANT TOOLS FOR BIOCONTROL OF FUSARIUM SPECIES ""; ""ABSTRACT ""; ""1. INTRODUCTION ""; ""1.1. Lectins: Definition and Applications ""; ""1.2. Fusarium Species and Environmental Effects ""; ""2. SYNTHETIC ANTIFUNGAL AGENTS FOR FUSARIUM CONTROL ""; ""2.1. Why Look for Alternatives to Synthetic Antifungal Agents?""; ""3. NATURAL ANTIFUNGAL AGENTS ""; ""3.1. Plant-derived Compounds with Antifungal Activity against Fusarium""; ""4. ANTIFUNGAL ACTIVITY OF PLANT LECTINS ON FUSARIUM""; ""CONCLUSION ""; ""ACKNOWLEDGMENTS ""; ""REFERENCES ""

""ANTIFUNGAL PROTEINS FOR CONTROL OF FUSARIUM SPECIES ""
