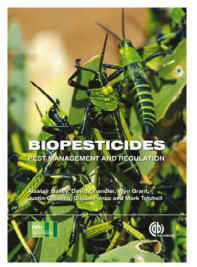


# new book information from CABI



### **Biopesticides**

**Pest Management and Regulation** 

A Bailey, University of Kent, Canterbury, UK, D Chandler, WP Grant, J Greaves, G Prince and M Tatchell, University of Warwick, UK

978 1 84593 559 7

November 2010 / c.216 pages / Hardback / 244x172 mm

£75.00/US\$145.00/€105.00

Subject Classification: TVP, PST, PSVT7

Territorial Market Rights: World

#### **Description:**

Biological controls that utilize natural predation, parasitism or other natural mechanisms, is an environmentally friendly alternative to chemical pesticides. Chemical pesticide methods are becoming less readily available due to increasing resistance problems and the prohibition of some substances. This book addresses the challenges of insufficient information and imperfectly understood regulatory processes in using biopesticides. It takes an interdisciplinary approach providing internationally comparative analyses on the registration of biopesticides and debates future biopesticide practices.

### Audience:

Researchers, students and professionals in biological sciences and crop protection.

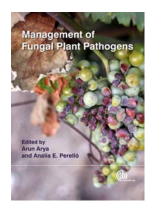
### Contents:

- 1. Introduction
- 2. The Interdisciplinary Challenge
- 3. The Economics of Making the Switch in Technologies
- 4. Microbial Control Agents: The Broad Context
- 5. The Regulation of Biopesticides: an International
- Analysis 6. Policy Networks and Regulatory Innovation
- 7. Retail governance
- 8. Conclusions: Pest management: an overview

CABI Improves people's lives worldwide by providing information and applying scientific expertise to solve problems in agriculture and the environment CABI Head Office, Nosworthy Way, Wallingford, Oxfordshire, OX10 8DE, UK

T: +44 (0) 1491 832111 F: +44 (0) 1491 833508 E: orders@cabi.org





## **Management of Fungal Plant Pathogens**

Edited by **A O Arya**, The Maharaja Sayajirao, University of Baroda, India and **A E Perelló**, Universidad Nacional de la Plata, Argentina

February 2010 / Hardback / 400 Pages / 978 1 84593 603 7

£95.00 / \$190.00 / €135.00

Microbes, including fungi, are always adapting to different environmental conditions and phytopathologists are continually faced with the management of new diseases and the resurgence of old ones. Amidst growing concerns about the environment and food security, the development of management strategies that minimize crop losses and promote sustainable agriculture is increasingly more important.

Management of Fungal Plant Pathogens presents a review of research into pathogenic fungi in a diverse selection of economically important crops, including fruits and cereals. The establishment and management of fungal plant disease using conventional and ecofriendly methods is discussed with an emphasis on the use of microorganisms and biotechnology. Chapters also examine the role of microbes in growth promotion, bioprotectors and bioremediators and presents practical strategies for using microbes as well as botanicals in sustainable agriculture.

#### Audience:

Students, researchers and extension workers in biology and plant pathology.

NPT ORDER FORM		
Delivery address (PLEASE USE BLOCK CAPITALS TH	IROUGHOUT)	
Title First name	Surname	
Address		
	Postcode	Country
Telephone	Email	
Payment Details		
My Ref. No. (optional)		
Please charge my credit card. Visa Mastercard	rd Delta Switch/Maestro – Issue no.	Start date: / / Security code
Name on card		
Billing address (if different from above)		
	Signature	Date
Please complete this form and post to the address below <b>P&amp;P:</b> For orders in the UK £3.50 for the first book and £1.10		
(max 10). For orders not pre-paid, P&P will be charged accord P&P for the rest of the world please add shipping fee of £7.5	5 5	80 thereafter.
Please tick here if you DO NOT wish to receive furthe	er information from us. For further information regard	ing CABI's privacy policy, please contact: cabi@cabi.org