

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISOBE600200031886 |
| Autore | Richardson, Samuel <1689-1761> |
| Titolo | Pamela, vol. II / Samuel Richardson |
| Pubbl/distr/stampa | London, : Dent
New York, : Dutton & Co.Inc., 1914 |
| Descrizione fisica | VIII, 483 p. ; 18 cm. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910807642503321 |
| Titolo | Biodiversity and pests : key issues for sustainable management // edited by Geoff M. Gurr, Steve D. Wratten, William E. Snyder ; with Donna M.Y. Read |
| Pubbl/distr/stampa | Chichester, West Sussex, UK ; ; Hoboken, NJ, : John Wiley & Sons, 2012 |
| ISBN | 9786613628350
9781118231852
1118231856
9781785393426
1785393421
9781280598524
1280598522
9781118231821
1118231821
9781118231838
111823183X
9781118231845
1118231848 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (370 p.) |
| Altri autori (Persone) | GurrGeoff
ReadDonna M. Y
SnyderWilliam E. <1969->
WrattenStephen D |
| Disciplina | 363.7/8 |
| Soggetti | Agricultural pests - Control |

Agrobiodiversity
Biodiversity
Insect pests - Control
Sustainability
Sustainable agriculture

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>BIODIVERSITY AND INSECT PESTS; Contents; Preface; Foreword; Contributors; Introduction; Chapter 1: Biodiversity and insect pests; Fundamentals; Chapter 2: The ecology of biodiversity- biocontrol relationships; Chapter 3: The role of generalist predators in terrestrial food webs: lessons for agricultural pest management; Chapter 4: Ecological economics of biodiversity use for pest management; Chapter 5: Soil fertility, biodiversity and pest management; Chapter 6: Plant biodiversity as a resource for natural products for insect pest management</p> <p>Chapter 7: The ecology and utility of local and landscape scale effects in pest management Methods; Chapter 8: Scale effects in biodiversity and biological control: methods and statistical analysis; Chapter 9: Pick and mix: selecting flowering plants to meet the requirements of target biological control insects; Chapter 10: The molecular revolution: using polymerase chain reaction Based methods to explore the role of predators in terrestrial food webs; Chapter 11: Employing Chemical Ecology to Understand and Exploit Biodiversity for Pest Management; Application</p> <p>Chapter 12: Using Decision Theory and Sociological Tools to Facilitate Adoption of Biodiversity-Based Pest Management Strategies Chapter 13: Ecological Engineering Strategies to Manage Insect Pests in Rice; Chapter 14: China's 'Green Plant Protection' Initiative: Coordinated Promotion Of Biodiversity-Related Technologies; Chapter 15: Diversity and Defence: Plant-Herbivore Interactions at Multiple Scales and Trophic Levels; Chapter 16: 'Push-Pull' Revisited: The Process of Successful Deployment of a Chemical Ecology Based Pest Management Tool</p> <p>Chapter 17: Using native plant species to diversify agriculture Chapter 18: Using biodiversity for pest suppression in urban landscapes; Chapter 19: Cover crops and related methods for enhancing agricultural biodiversity and conservation biocontrol: successful case studies; Synthesis; Chapter 20: Conclusion: biodiversity as an asset rather than a burden; Index</p>
Sommario/riassunto	<p>Biodiversity offers great potential for managing insect pests. It provides resistance genes and anti-insect compounds; a huge range of predatory and parasitic natural enemies of pests; and community ecology-level effects operating at the local and landscape scales to check pest build-up. This book brings together world leaders in theoretical, methodological and applied aspects to provide a comprehensive treatment of this fast-moving field. Chapter authors from Europe, Asia, Africa, Australasia and the Americas ensure a truly international scope. Topics range from scientific principles, innov</p>

