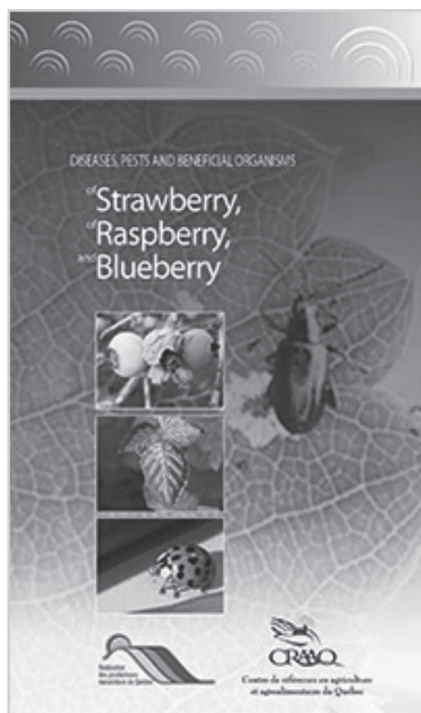


## Diseases, Pests, and Beneficial Organisms of Strawberry, Raspberry, and Blueberry

Liette Lambert, Odile Carisse, Ginette H. Laplante, Charles Vincent



Originally published in French, this versatile pocket guide has 126 descriptive entries with more than 700 high-resolution color photographs and illustrations to help identify pest problems and better understand the beneficial organisms present in strawberries, raspberries, and highbush blueberries. It is an excellent visual scouting tool when viewing symptoms, but also provides information about life cycle, conditions, and best practices with background information on the main phenological stages of the crops, diseases, insects and other organisms, screening and diagnosis. A useful glossary is included.

The guide was created in response to a simple request from strawberry, raspberry and highbush blueberry producers in Quebec to provide photographs to help them identify problems in their crops. The guide clearly meets a need in the berry industry to facilitate crop monitoring and diagnosis in Canada, the United States, and should apply to other berry growing regions. This Guide will help advisers and the berry producers they serve to manage their crops more effectively.

*Diseases, Pests and Beneficial Organisms of Strawberry, Raspberry, and Blueberry* enhances the information in the APS PRESS Compendium of Plant Disease Series covering these crops.

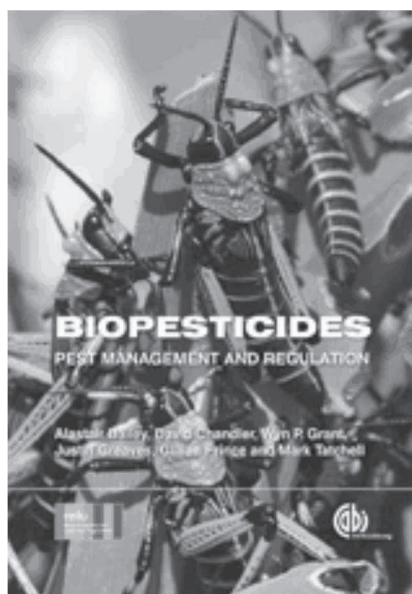
CRAAQ (Reference Centre of Agriculture and Agri-Food Canada), 2013, 4.25" x 7.25", spiral bound, English, 343 pages; 700 color images and illustrations, ISBN: 978-2-7649-0230-1, \$37.00

### Distribution:

Distributed outside Canada by APS Press, 3340 Pilot Knob Road, Saint-Paul, MN 55121, USA, \$42.30 Sale Price, \$38.07 Member Price, [www.shopapspress.org](http://www.shopapspress.org)

## Biopesticides Pest Management and Regulation

A. Bailey, D. Chandler, W. Grant, J. Greaves, G. Prince, M. Tatchell



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.

**Readership:** Researchers, students and professionals in political and biological sciences

**Main contents:** Introduction; The interdisciplinary challenge; The economics of making the switch in technologies; Microbial control agents: the broad context; The regulation of biopesticides: an international analysis; Policy networks and regulatory innovation; Retail governance; Conclusions: pest management: an overview.

CAB international, Nov. 2012, paperback, 240 p., ISBN-13: 978-184593-977-9, £37.50 / \$72.50 / €50.00.

### Edition-distribution:

CABI Head Office, Nosworthy Way, Wallingford, Oxfordshire, OX10 8DE, UK, Tel. (44) 1491-829400, Fax (44) 1491-829292, [orders@cabi.org](mailto:orders@cabi.org), [www.cabi.org](http://www.cabi.org)

## Cultiver la biodiversité pour transformer l'agriculture

Etienne Hainzelin (Coord. Éditeur.)



Comment la biodiversité végétale cultivée peut-elle contribuer à la transformation, et à « l'écologisation » de l'agriculture des pays du Sud ? Issues de nombreux travaux de terrains dans les pays du Sud, des avancées scientifiques multiples sont présentées dans tous les domaines qui touchent l'agriculture (agronomie, amélioration des plantes, protection des plantes, systèmes de cultures, etc.), afin d'intensifier les processus écologiques dans les parcelles cultivées et à l'échelle des paysages ruraux.

Éditions Quæ, collection *Synthèses*, 2013, livre broché, français, 264 p., 16 x 24 cm, 40,00 €, ISBN-13 978-2-7592-1900-1. Support Pdf (téléchargement immédiat), 26,00 €, ISBN-13 978-2-7592-1901-8.

### Diffusion :

Éditions Quæ, Inra, RD 10, 78026 Versailles cedex, France, Fax : 01 30 83 34 49, [serviceclients-quaе@versailles.inra.fr](mailto:serviceclients-quaе@versailles.inra.fr), <http://www.quaе.com>

DOI: [10.1051/fruits/2013080](https://doi.org/10.1051/fruits/2013080)