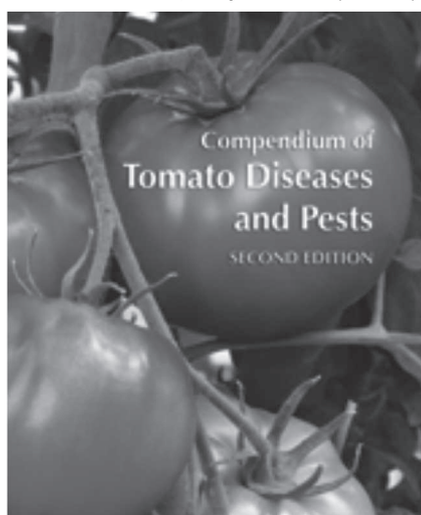


Compendium of Tomato Diseases and Pests

Second edition

Jeffrey B. Jones, Thomas A. Zitter,
M. Timur Momol, Sally A. Miller (Editors)



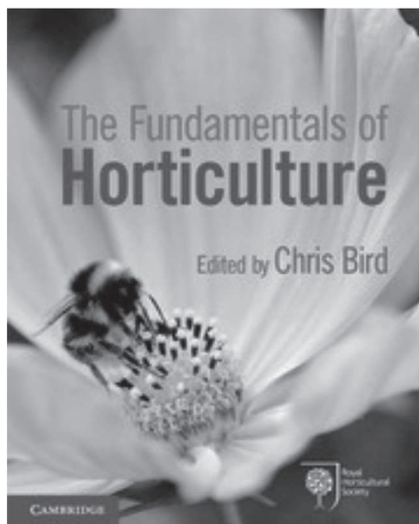
This book is a portable, easy-to-use resource for quickly identifying and managing tomato disorders in the garden, field, or greenhouse. Botanically speaking, tomato is a fruit. But by common understanding it is often considered a vegetable as well. Regardless of which term you use, tomato is the most "Googled" fruit and one of the most commonly grown. Unfortunately, tomato plants are also a common target for many diseases and pests, affecting production for anyone growing the crop, including commercial producers trying to maximize yield and the small scale gardener who wants flawless and flavorful garden fresh tomatoes for salads, cooking, and canning. The nearly 250 images and associated information in this highly useful and significantly upgraded book allows anyone—from the gardener to professional—to identify, understand, diagnose, and treat more than 60 diseases of tomato occurring throughout the world. This impressive new handbook, written by expert plant pathologists working with this crop, includes nearly 20 new diseases and disorders, including those caused by fungi and oomycetes, bacteria, phytoplasmas, viruses and viroids. Throughout the *Compendium of Tomato Diseases and Pests, Second Edition*, disorders are both illustrated and discussed in sections that follow an easy-to-use and consistent structure: a statement of its importance and distribution, identification of its common signs and symptoms, a description of its causal organism or agent, an explanation of its cycle and epidemiology, and recommendations for management.

APS Press, ©2014, 8.5" x 11" softcover, English, 176 p., 247 color images, 53 B&W images,
ISBN: 978-0-89054-424-2,
US\$99.00

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The Fundamentals of Horticulture Theory and Practice

Chris Bird (Editor)



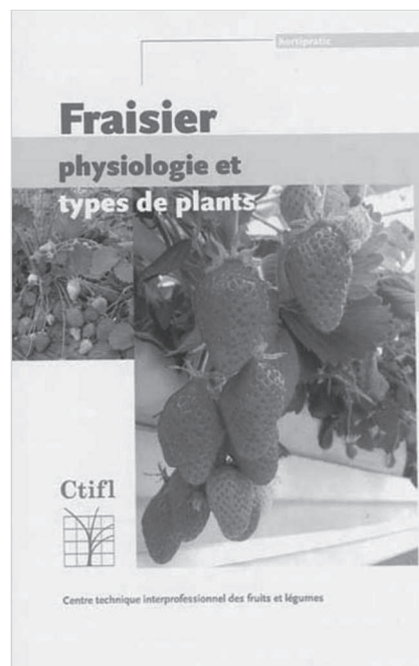
Essential reading for all studying horticulture and keen gardeners. This clear introduction to the principles underlying the practical applications of horticulture opens up the excitement of growing plants and garden development without readers wading through complex information. Written by a team of highly motivated and experienced horticultural tutors, the text supports the newly restructured RHS Level 2 qualifications with related Level 3 topics in boxes and signposting to Level 4 topics, together with other horticultural qualifications at these levels. Full colour images tied closely to the text and practical case study boxes inspire readers by making topics relevant to their own horticultural experiences. A comprehensive glossary helps build confidence in the use of classical horticulture language as well as new developing terms, and end-of-chapter questions encourage readers to apply what they have learnt. Extensive online supporting material includes mind maps showing the relationship of topics and aiding students in revision.

Cambridge University Press, May 2014, paperback, 276 mm x 220 mm x 23 mm, English, 473 p., 304 color illus. 65 tables,
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Fraisier physiologie et types de plants

Jean-Philippe Bosc, Alain Bardet



Les évolutions de la culture du fraisier ces dernières années ont été liées au développement de la culture sur substrat qui a multiplié les possibilités d'itinéraires techniques, permettant une production quasiment toute l'année. Ces nouvelles possibilités ont été exploitées par les producteurs grâce à une gamme étendue de types de plants, aux caractéristiques physiologiques différentes. Cette brochure détaille les connaissances actuelles concernant la physiologie de la croissance du plant, récence les différents types de plants et leur utilisation dans les principaux itinéraires techniques.

Ctifl, collection *Hortipratic*, couverture souple, février 2014, français, 132 p., 15,5 cm x 24 cm, 30,00 €, ISBN : 2-87911-328-9.

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