Tropical and sub-tropical fruits have gained significant importance in global commerce. This book examines recent developments in the area of fruit technology including: postharvest physiology and storage; novel processing technologies applied to fruits; and in-depth coverage on processing, packaging, and nutritional quality of tropical and sub-tropical fruits. This contemporary handbook uniquely presents current knowledge and practices in the value chain of tropical and sub-tropical fruits worldwide, covering production and post-harvest practices, innovative processing technologies, packaging, and quality management. Chapters are devoted to each major and minor tropical fruit (mango, pineapple, banana, papaya, date, guava, passion fruit, lychee, coconut, longan, carambola) and each citrus and non-citrus sub-tropical fruit (orange, grapefruit, lemon/lime, mandarin/tererine, melons, avocado, kiwi fruit, pomegranate, olive, fig, cherry, jackfruit, mangosteen). Topical coverage for each fruit is extensive, including: current storage and shipping practices; shelf life extension and quality; microbial issues and food safety aspects of fresh-cut products; processing operations such as grading, cleaning, size-reduction, blanching, filling, canning, freezing, and drying; and effects of processing on nutrients and bioavailability.

Contents: causal agent; geographical distribution; symptoms and damages on the leaves, on the branches and the peduncles, on the fruit; contamination; protecting mango trees and mangos from bacterial disease (preventive control, curative control, adoption of new crop management protocols).

This book is one of the three guides published by COLEACP-PIP to fight against new invasive pests and diseases in ACP countries. PIP is a European cooperation programme managed by COLEACP. COLEACP is an international network promoting sustainable horticultural trade. PIP is financed by the European Union and implemented at the request of the ACP (Africa, Caribbean and Pacific) Group of States. In accordance with the Millennium Development Goals, the global objective is to “Maintain and, if possible, increase the contribution made by export horticulture to the reduction of poverty in ACP countries”.


The two other guides published by COLEACP-PIP are:
- **Tuta absoluta** (Meyrick), an invasive pest of vegetables for Sub-Saharan Africa, by Kris Wyckhuys, Dominique Bordat, Nicolas Desneux et Luz Stella Fuentes Quintero, 14 p.
- **Papaya mealybug**, a small flat white soft bodied insect is spreading across countries (Paracoccus marginatus), Tech. Collab. Milly Kyofa-Boamah, 8 p.

Distribution:
PIP c/o COLEACP, 130, rue du Trône, B-1050 Brussels, Belgium, Tel.: +32 (0) 058 10 85; Fax: +32 (02) 514 06 32, pip@coleacp.org


**Raspberries**

Raspberry production and consumption is increasing steadily worldwide, and the potential health benefits of the fruit are becoming more widely known. Providing an international overview of the modern raspberry industry, this book covers North America, Europe, Asia and the Middle East. It discusses all aspects of raspberry growing, including plant growth and development, cultivar description and selection, site selection and preparation (including soil and drainage), climate, pest control, irrigation, shipping, economics, harvesting and the marketing of the final product. Much of this publication covers research based information, including hundreds of references and nearly eighty full colour plates.

Taking a global perspective, this book provides a comprehensive yet concise reference for all horticulture students, raspberry growers, producers and fruit industry personnel looking for the latest information in raspberry production. Suitable for soft fruit researchers, extension workers, academics, breeders, growers, and students.

DOI: 10.1051/fruits/2013072

**Mango bacterial disease caused by Xanthomonas citri pv. mangiferaeindicae**

Gilles Delhove, Jean-Yves Rey, Henri Vannière, Olivier Pruvost

Contents: causal agent; geographical distribution; symptoms and damages on the leaves, on the branches and the peduncles, on the fruit; contamination; protecting mango trees and mangos from bacterial disease (preventive control, curative control, adoption of new crop management protocols).

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**Raspberry**

R. Funt, H. Hall (Editors)