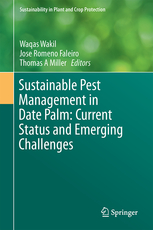
Springer © 2015

[[](file:///C:\Users\Geoff\Documents\Sustainable%20Pest%20Management%20in%20Date%20Palm%20%20Current%20Status%20and%20emerging%20challenges%20-%20ed.%20Waqas%20Wakil%20%20-%20Springer%20-%20flyer.htm)](file:///C:\Users\Geoff\Documents\Sustainable%20Pest%20Management%20in%20Date%20Palm%20%20Current%20Status%20and%20emerging%20challenges%20-%20ed.%20Waqas%20Wakil%20%20-%20Springer%20-%20flyer.htm)

**Sustainable Pest Management in Date Palm: Current Status and Emerging Challenges**

Editors: **Wakil**, Waqas, **Romeno Faleiro**, Jose, **Miller**, Thomas A. (Eds.)

* Albeit individual reviews, book chapters etc. on the pest complex and management of date palm are available, but there is no book on the biology and management of insect pests of date palm
* 118 illustrations on the biology and management of insect and mite pests of date palm including the high quality color plates
* Renowned experts in the field of date palm IPM worldwide contributed chapters in the book
* The book will be the standard peer-reviewed reference for the economically important insect and mite pests associated with date pal**Buy this book**

**Table of contents (13 chapters)**

 Date Palm Production and Pest Management Challenges

Wakil, Waqas (et al.)

Pages 1-11

 Biology and Management of Red Palm Weevil

Dembilio, Óscar (et al.)

Pages 13-36

 Bridging the Knowledge Gaps for Development of Basic Components of Red Palm Weevil IPM

Idris, Ali M. (et al.)

Pages 37-62

 Longhorn Stem Borer and Frond Borer of Date Palm

Al-Deeb, Mohammad Ali (et al.)

Pages 63-72

 Dynastid Beetle Pests

Bedford, Geoffrey O. (et al.)

Pages 73-108

 Carob Moth, Lesser Date Moth, and Raisin Moth

Perring, Thomas M. (et al.)

Pages 109-167

 Major Hemipteran Pests

El-Shafie, Hamadttu A. F. (et al.)

Pages 169-204

 Sap Beetles

Emekci, Mevlut (et al.)

Pages 205-235

 Pests of Stored Dates

Burks, Charles S. (et al.)

Pages 237-286

 Phytoplasmas and Their Insect Vectors: Implications for Date Palm

Gurr, Geoff M. (et al.)

Pages 287-314

 The Role of Semiochemicals in Date Pest Management

Soroker, Victoria (et al.)

Pages 315-346

 Mite Pests of Date Palms

Negm, Mohamed W. (et al.)

Pages 347-389

 Post-harvest Processing of Dates: Drying, Disinfestation and Storage

Navarro, Hagit (et al.)

Pages 391-409