

1. Record Nr.	UNINA9910446327503321
Titolo	Biorational tree fruit pest management // edited by Martin Aluja, Tracy C. Leskey, and Charles Vincent
Pubbl/distr/stampa	Cambridge, Mass., : CABI North American Office, 2009
ISBN	1-282-24401-9 9786612244018 1-84593-485-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (311 p.)
Altri autori (Persone)	AlujaMartin LeskeyTracy C VincentCharles <1953->
Disciplina	634/.049
Soggetti	Pests - Integrated control Fruit - Diseases and pests
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	Conceptual framework for IPM of tree fruit pests / Marcos Kogan and Richard J. Hilton -- The evolution of key tree fruit pests: classical cases / Stewart H. Berlocher and Jeffrey L. Feder -- Functional and behavioral ecology of tree fruit pests: the four f's of fruit flies / Bernard D. Roitberg ... [et al.] -- How do key fruit tree pests detect and colonise their hosts: mechanisms and applications for IPM / Silvia Dorn and Jaime C. Pinero -- Monitoring and management of the apple maggot fly and the plum Curculio: honoring the legacy of R. J. Prokopy / Tracy C. Leskey, Gerald Chouinard and Charles Vincent -- Trying to build an ecological orchard: a history of apple IPM in Massachusetts / Daniel R. Cooley and William M. Coli -- Managing pestiferous fruit flies through environmental manipulation / Martin Aluja and Juan Rull -- Biorational approaches to disease management in apples / Daniel R. Cooley -- Speciation, consumers and the market: profit with a conscience / Thomas A. Green and Starker Wright.
Sommario/riassunto	Focusing on insect pests of tree fruits and combining behavioural research with crop protection applications, this book emphasizes the importance of environmentally sustainable approaches in an

agroecosystem. It discusses both experimental and applied topics, including the conceptual framework of IPM, host detection mechanisms, and monitoring.
