Record Nr. Autore	UNINA9910140011403321 Janick Jules <1931->
Titolo Pubbl/distr/stampa	Horticultural Reviews . Volume 35 [[electronic resource]] Hoboken, : Wiley, 2009
ISBN	1-282-33486-7 9786612334863 0-470-59377-6 0-470-59376-8
Descrizione fisica	1 online resource (550 p.)
Collana	Horticultural Reviews ; ; v. 35
Disciplina	635
Soggetti	Horticulture Bibliography Periodicals Horticulture Periodicals Horticulture Research Periodicals Horticulture Gardens, Landscape Architecture & Parks Art, Architecture & Applied Arts Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<ul> <li>HORTICULTURAL REVIEWS Volume 35; Contents; Contributors;</li> <li>Dedication; 1. Genetic Resources and Domestication of Macadamia; I.</li> <li>Introduction; II. Wild Genetic Resources; III. Germplasm Domestication;</li> <li>IV. Genetics of Key Scion Selection Traits; V. Propagation and Rootstock</li> <li>Traits; VI. Cultivar Utilization; VII. Summary; VIII. Acknowledgments; IX.</li> <li>Literature Cited; 2. Pomegranate: Botany, Horticulture, Breeding; I.</li> <li>Introduction; II. Taxonomy and Morphology; III. Origin and Genetic</li> <li>Resources; IV. Horticulture; V. Breeding; VI. Health Benefits; VII.</li> <li>Concluding Remarks; VIII. Acknowledgments</li> <li>IX. Literature Cited3. Daylily: Botany, Propagation, Breeding; I.</li> <li>Introduction; II. Botany; III. Anatomy and Physiology; IV. Horticulture; V.</li> <li>Genetics; VI. Conclusion; VII. Literature Cited; 4. Horseradish: Botany,</li> <li>Horticulture; V. Breeding; VI. Literature Cited; 5. 1-Methylcyclopropene:</li> </ul>

1.

	Mode of Action and Relevance in Postharvest Horticulture Research; I. Introduction; II. Ethylene Response Pathway; III. Physiological Processes Affected; IV. Side Effects; V. Summary and Future Research Needs; VI. Acknowledgments
	<ul> <li>VII. Literature Cited6. Postharvest Biology and Technology of Cucurbits;</li> <li>I. Introduction; II. Crops; III. Conclusions; IV. Literature Cited; 7.</li> <li>Physiological Disorders of Grape: Bunch Stem Necrosis and Early Bunch Stem Necrosis; I. Introduction; II. Physiology of Berry Growth and Development; III. Bunch Stem Necrosis; IV. Early Bunch Stem Necrosis;</li> <li>V. Summary and Conclusions; VI. Literature Cited; 8. Plug Transplant Technology; I. Introduction; II. Importance of the Plug Industry; III. Plug Production Technology; IV. Organic Plug Production; V. Postharvest</li> </ul>
	Handling of Plugs VI. Associated Production TechniquesVII. Mechanization; VIII. Conclusions and Prospects; IX. Literature Cited; 9. A History of Grafting; I. Introduction; II. Natural Grafting; III. Historical Evidence; IV. History of Clonal Rootstocks; V. Graft Hybrids; VI. Conclusion; VII. Literature Cited; Subject Index; Cumulative Subject Index; Contributor Index
Sommario/riassunto	Horticultural Reviews presents state-of-the-art reviews on topics in horticultural science and technology covering both basic and applied research. Topics covered include the horticulture of fruits, vegetables, nut crops, and ornamentals. These review articles, written by world authorities, bridge the gap between the specialized researcher and the broader community of horticultural scientists and teachers. All contributions are anonymously reviewed and edited by Professor Jules Janick of Purdue University, USA, and published in the form of one or two volumes per year. Recently publish