

1. Record Nr.	UNINA9910455227603321
Autore	Cross Rob
Titolo	Sustainable gardens [[electronic resource] /] / Rob Cross, Roger Spencer
Pubbl/distr/stampa	Collingwood, Vic., : Csiro, c2009
ISBN	1-283-15543-5 9786613155436 0-643-09798-8
Descrizione fisica	1 online resource (353 p.)
Collana	CSIRO Publishing gardening guides
Altri autori (Persone)	SpencerRoger
Disciplina	333.7616
Soggetti	Sustainable horticulture Sustainable agriculture Organic gardening Gardening Electronic books.
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 (p. 323-329) and index.
Nota di contenuto	cover; CONTENTS; Acknowledgements; Introduction; 1 Introduction to sustainability; 2 The origins of sustainable horticulture; 3 Sustainability accounting - how do we know what is sustainable?; 4 Energy and emissions; 5 Water; 6 Materials; 7 Food; 8 Biodiversity and ecology; 9 Designing low impact gardens; 10 Sustainability in the broader landscape; 11 Constructing landscapes sustainably; 12 Landscape maintenance; 13 Sustainable gardens, landscapes and lives; Appendix; Endnotes; Index
Sommario/riassunto	A handbook showing how to design, construct and maintain gardens to minimise their environmental impact.

2. Record Nr.	UNINA9910760500003321
Autore	Flaishman Moshe A
Titolo	Advances in Fig Research and Sustainable Production
Pubbl/distr/stampa	Oxford : , : CAB International, , 2022 ©2022
ISBN	1-78924-248-7 1-78924-249-5
Descrizione fisica	1 online resource (776 pages)
Altri autori (Persone)	AksoyUygun ModiArpan BalciBelit BecharAvital Ben-YakirDavid CanH. Zafer CohenYafit CostaAlain EisikowitchDan
Disciplina	333.7616
Soggetti	Fig Sustainable agriculture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book provides a comprehensive review of fig research, both basics and applications. It addresses the recent scientific results in genetics, genomics, metabolomics, pharmaceutical properties, understanding of symbiosis, new management, post-harvest technology and diseases and pest management of figs.