

1. Record Nr.	UNINA9911019613903321
Titolo	Crop post-harvest [[electronic resource]] : science and technology . Volume 2 Durables / / edited by Rick Hodges and Graham Farrell
Pubbl/distr/stampa	Oxford, UK ; ; Malden, MA, : Blackwell Science, 2004
ISBN	9786611322151 9781281322159 1281322156 9780470708958 0470708956 9780470751022 0470751029 9780470750377 0470750375
Descrizione fisica	1 online resource (297 p.)
Altri autori (Persone)	GolobP FarrellGraham, Dr. HodgesRick, Dr.
Disciplina	631.56
Soggetti	Crops - Postharvest technology Agricultural processing
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	Crop Post-Harvest: Science and Technology; Contents; Contributors; Preface; Acknowledgements; 1 Rice; China; Japan; Australia; 2 Maize; Tanzania (East and Central Africa); Zimbabwe; Argentina; 3 Wheat; Pakistan and Afghanistan; United Kingdom; United States of America; Australia; 4 Malting Barley; Europe; 5 Sorghum; Underground storage; South India; Ethiopia; 6 Common Beans: Latin America; 7 Cowpea: United States of America; 8 Miscellaneous Oilseeds; Worldwide Oilseeds; Canola (rapeseed); Canada; 9 Peanuts; Senegal; United States of America; 10 Copra: The Philippines; 11 Coffee 12 Cocoa: West Africa (Ghana) 13 Dried Fruit and Nuts: United States of America; 14 Cured Fish; Senegal; Beetle infestation and control in the

Sommario/riassunto

Durable commodities are the raw products from which food can be made and are the staples on which most humans rely; with but a few exceptions they are the seeds of plants. Volume 1 of this ground-breaking book series (details below) explains how crops should be dried, handled, protected from pests and stored by smaller holders or large-scale enterprises. This second volume presents a series of case studies on how durable crops are actually stored and marketed. The compilation of this three-volume work has been supported and is endorsed by the Natural Resources Institute of the Universit