

1. Record Nr.	UNINA9910823432703321
Titolo	Climate change mitigation and agriculture // edited by Eva Wollenberg. [et al.]
Pubbl/distr/stampa	Abingdon, Oxon : , : Earthscan, , 2012
ISBN	1-136-50344-7 1-136-50345-5 0-203-14451-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (447 p.)
Altri autori (Persone)	WollenbergEva
Disciplina	632/12
Soggetti	Climate change mitigation Agricultural systems - Environmental aspects
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	""Part II: Institutional arrangements and incentives """"5. Economic challenges facing agricultural access to carbon markets: Alessandro De Pinto, Claudia Ringler, Marilia Magalhaes ""; ""6. Reducing costs and improving benefits in smallholder agriculture carbon projects: implications for going to scale: Seth Shames, Louise E. Buck, Sara J. Scherr "" ""7. How to make carbon finance work for smallholders in Africa: experience from the Kenya Agricultural Carbon Project: Bo Lager and Ylva Nyberg "" ""8. Designing agricultural mitigation for smallholders in developing countries: a comparative analysis of projects in East Africa: Jean Lee and Jess Newman """"9. Using certification to support climate change mitigation and adaptation in agriculture: Jeff Hayward, Gianluca Gondolini, Oliver Bach, Mark Moroge "" ""10. Lessons learned from REDD for agriculture: Christine Negra and Eva Wollenberg ""
Sommario/riassunto	This book reviews the state of agricultural climate change mitigation

globally, with a focus on identifying the feasibility, opportunities and challenges for achieving mitigation among smallholder farmers. Examples of on-going initiatives are included from both developed and developing countries.
