Record Nr.	UNINA9910231246003321
Titolo	Climate Smart Agriculture [[electronic resource]] : Building Resilience to Climate Change / / edited by Leslie Lipper, Nancy McCarthy, David Zilberman, Solomon Asfaw, Giacomo Branca
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-61194-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVIII, 630 p. 107 illus., 97 illus. in color.)
Collana	Natural Resource Management and Policy, , 0929-127X ; ; 52
Disciplina	338.1
Soggetti	Agricultural economics
	Economic policy
	Agricultural Economics
	R & D/Technology Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction Chapter 2: A Short History of the Evolution of the Climate Smart Agriculture Approach and its Links to Climate Change and Sustainable Agriculture Debates Chapter 3:Economics of Climate-Smart Agriculture Chapter 4: Innovation in Response to Climate Change Chapter 5: Use of Satellite Information on Wetness and Temperature for Decision of Crop Yield Prediction, River Discharge and Planning Chapter 6: Early Warning Techniques for Local Climate Resilience: Smallholder Rice in Lao PDE Chapter 7 : Farmers' Perceptions of and Adaptations to Climate Change in Southeast Asia: The Case Study from Thailand and Vietnam Chapter 8: U.S. Maize Yield Growth and Countervailing Climate Change Impacts Chapter 9: Understanding Tradeoffs in the Context of Farm-Scale Impacts: An Application of Decision-Support Tools for Assessing Climate Smart Argiculture Chapter 10: Can Insurance Help Manage Climate Risk and Food Insecurity?: Evidence from the Pastoral Regions of East Africa Chapter 11: Can Cash Transfer Programs Promote Household Resilience?: Cross-Country Evidence from Sub-Saharan Africa Chapter 12: Input Subsidy Programs and Climate Smart Agriculture

1.

	Systems: Evidence of Zambia Chapter 19: Climate Risk Management Through Sustainable Land and Water Management in Sub-Saharan Africa Chapter 20: Improving the Resilience of Central Asian Agriculture to Weather Viability and Climate Change Chapter 21: Managing Environmental Risk in the Presence of Climate Change: The Role of Adaption in the Mile Basin of Ethiopia Chapter 22: Diversification as Part of a CSA Strategy: The Cases of Zambia and Malawi Chapter 23: Economic Analysis of Improved Smallholder Paddy and Maize Production in Northern Vietnam and Implications for Climate-Smart Agriculture Chapter 24: Synthesis: Devising Effective
	Diversification as Part of a CSA Strategy: The Cases of Zambia and Malawi Chapter 23: Economic Analysis of Improved Smallholder Paddy and Maize Production in Northern Vietnam and Implications for Climate-Smart Agriculture Chapter 24: Synthesis: Devising Effective Strategies and Policies for CSA Chapter 25: Conclusions and Policy
Sommario/riassunto	Implications. This book is open access under a CC BY-NC-SA 3.0 IGO license.