

1. Record Nr.	UNINA9910815512403321
Titolo	IARFIC 2014 : papers from the 3rd International Agricultural Risk, Finance and Insurance Conference // guest editors, Assistant Professor Lysa Porth and Professor Ken Seng Tan
Pubbl/distr/stampa	[Bradford, England] : , : Emerald, , 2015 ©2015
ISBN	1-78441-898-6
Descrizione fisica	1 online resource (140 p.)
Collana	Agricultural Finance Review, , 0002-1466 ; ; Volume 75, Number 1
Disciplina	332.7
Soggetti	Agricultural credit Agricultural insurance Agriculture - Taxation
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 at the end of each chapters.
Nota di contenuto	Cover; Editorial advisory board; Guest editorial; Behavioral economic insights on index insurance design; Challenges in the design of crop revenue insurance; Meso-level weather index insurance; Designing catastrophic bonds for catastrophic risks in agriculture; A financial engineering approach to pricing agricultural insurances; Agricultural risk management using NDVI pasture index-based insurance for livestock producers in south west Buenos Aires province ; Is there a demand for multi-year crop insurance? Factors affecting farmers 'willingness to purchase weather index insurance in the Hainan Province of China 25 spring wheat was a bubble, right?; Human resource risk and succession planning
Sommario/riassunto	A significant global transformation must take place in order to increase food production by 70% by 2050, a figure the UN's Food and Agriculture Organization (FAO) estimates is needed to feed the world's future population. This is not an easy task, however, as agriculture is faced with a number of major challenges. Therefore, it is important that issues regarding food security, stability, sustainability, investment, innovation, multi-stakeholder partnerships, governance, etc., are addressed. The International Agricultural Risk, Finance, and Insurance

