

1. Record Nr.	UNINA9910411930003321
Autore	Chen Wensheng
Titolo	Challenges and Opportunities for Chinese Agriculture : Feeding Many While Protecting the Environment // by Wensheng Chen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9789811535369 9811535361
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (545 pages)
Collana	China and Globalization 2.0, , 2523-7217
Disciplina	630.951
Soggetti	Agriculture - Economic aspects Asia - Politics and government Asia - Economic conditions Agricultural Economics Asian Politics Asian Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Prolegomenon -- 2. Agricultural Development Mode: Relevant Theoretical Research at Home and Abroad -- 3. The Transformation of China's Agricultural Development with Multiple Goals under Resource and Environmental Constraints -- 4. The Transformation of the Utilization Mode of Elements and Resources with the Agro-scientific and Technological Innovations at the Core -- 5. The Transformation of Agricultural Production System in Line with "Resource and Ecologically Sound Agriculture" -- 6. The Transformation of Commercialized Rural Service System with Taking Agricultural Informatization as a Breakthrough -- 7. The Institutional Innovation of the "Resource and Ecologically Sound" Transformation of Agriculture.
Sommario/riassunto	This book elaborates on the transformation of agricultural development in China into the construction of a "resource and ecologically sound society", and the coordinated development of industrialization, urbanization, and agricultural modernization in China. It focuses on the multiple goals of transforming the Chinese agricultural development

model, inner motivations, approaches, and supporting systems under environmental and resource constraints. The author endeavors to build a theoretical framework for transforming agricultural development model in the construction of a "resource and ecologically sound society". To achieve this, the author addresses successively across seven chapters issues such as the multiple goals of China's agricultural development transformation under resource and environmental constraints, the transformation of the utilization mode of resources, "resource and ecologically sound agriculture"-oriented agricultural production system transformation, the transformation of commercialized rural service system, and institutional innovations in the "resource and ecologically sound" agricultural transformation. Wensheng Chen is a Research Professor at the Hunan Academy of Social Sciences, China. He is the Dean of Hunan Rural Development Institute, Principal Scholar of the Program of New Socialist Countryside Construction Research in Hunan Province, China, and Guest Professor of East China University of Science and Technology.
