



INSTITUTE OF AGRICULTURAL RESOURCES  
AND REGIONAL PLANNING , CAAS

## Li Jianping



professor



Ph.D. Supervisor



86-10-82106229



lijianping01@caas.cn



Innovation Team of Agricultural Allocation and Regional  
Development, IARRP, CAAS



Quhua Building, 12 Zhongguancun Nandajie Street, Haidian  
District, Beijing, China

### Research Interests

- Rice industrial economics, including technology efficiency, price and policy
- Rural finance
- Agricultural project planning and design
- Food security policy
- Regional development and economics

### Publication

**The Impacts of the Investment in the Integrated Agricultural Development Projects on Rural Household Income: An Analysis Based on China's Provincial Panel Data(CN)**, Chinese Rural Economy, 2019

**The influence and countermeasures of foreign capital mergers and acquisitions on the development of Chinese agricultural enterprises(CN)**, Issues in Agricultural Economy, 2006, DOI: NJWT.0.2006-11-015

**Research on the Joint Model and Mechanism Innovation of Agricultural Products Production and Marketing(CN)**, Issues in Agricultural Economy, 2013, DOI: GAYJ.0.2014-05-019



**An empirical analysis of the dynamic changes in the location of the wheat industry in Henan Province(CN)**, Forum on Science and Technology in China, 2010, DOI: 10.3969/j.issn.1002-6711.2010. 12.024

**Research on the Development Strategy of China's Soybean Industry under the Impact of Transgenic Soybean(CN)**, Forum on Science and Technology in China, 2015, DOI: ZGKT.0.2015-06-025

**The statue of agricultural industrialization subject and Influencing Factors analysis- Based on the survey data of 1104 counties of ACD(CN)**, Chinese Journal of Agricultural Resources and Regional Planning, 2018, DOI: 10.7621/cjarrp.1005-9121.20181233

**Spatializing Growth Suitability for Spring Soybean Cultivation in Northeast China**, Journal of Applied Meteorology & Climatology, 2013, DOI: 10.1175/JAMC-D-11-0259.1

**A Case Study of the Comparative Advantage of China's Livestock Products and the International Competitiveness thereof**, MANAGEMENT WORLD, 2002

**Positioning and Thinking of Leisure Agriculture Park under the Background of Beijing-Tianjin-Hebei Coordinated Development(CN)**, World Agriculture, 2016, DOI: SJNY.0.2016-09-041

**The Difference and Spatial Agglomeration of Modern Agriculture in Chengyu Economic Zone(CN)**, Chinese Agricultural Science Bulletin, 2016, DOI: ZNTB.0.2016-23-033

**Research on Risk Measurement and Control Mechanism of Transgenic Crops(CN)**, Beijing/China Agricultural Science and Technology Press. 2018, ISBN: 978-7-5116-3628-7

**Research on the Evaluation System of Chinese Sci-tech Talents(CN)**, Beijing/ China Agricultural Science and Technology Press. 2018, ISBN: 978-7-5116-3449-8

**Comprehensive Agricultural Development-Theory, Practice and Policy(CN)**, Beijing/ China Agricultural Science and Technology Press. 2016, ISBN: 978-7-5116-2608-0

**Research on the Development of Modern Agricultural Comprehensive Development Demonstration Zone(CN)**, Beijing/China Agricultural Science and Technology Press. 2010, ISBN: 978-7- 5116-0220-6

**China agricultural products outlook report (2020-2029)(CN)**,Beijing/China Agricultural Science and Technology Press. 2020, ISBN: 978-7-5116-4635-4

**The influence of comprehensive agricultural development on advantageous industries(CN)**, Beijing/China Agricultural Science and Technology Press. 2020, ISBN: 978-7-5116-5002-3



INSTITUTE OF AGRICULTURAL RESOURCES  
AND REGIONAL PLANNING , CAAS

**Research on the development strategy of china's vegetable oil industry(CN)**, Beijing/China  
Agricultural Science and Technology Press. 2013, ISBN: 978-7-5116-1212-0