



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Xiao Qin



Assistant Professor



86-10-82105633



xiaoqin@caas.cn



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



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

Research Interests

- Agricultural policy
- Agricultural green development

Publication

Analysis of stakeholders in the development of China transgenic technology(CN), Forum on Science and Technology in China, 2012, DOI: 10.3969/j.issn.1002-6711.2012.04.009

Study on the targeting mechanism of financial support for farmer cooperatives, Issues in Agricultural Economy, 2015, DOI: 10.13246/j.cnki.iae.2015.05.013

Development countermeasures of China's soybean industry under the impact of genetically modified soybean(CN), Forum on Science and Technology in China, 2015, DOI: 10.3969/j.issn.1002-6711.2015.06.025

Financing predicament and countermeasure of new agricultural proprietors, Issues in Agricultural Economy, 2018

Bearing capacity assessment and forewarning analysis of livestock and poultry breeding in the middle and lower reaches of Yangtze River, Resources and Environment in the Yangtze Basin, 2019, DOI: 10.11870/cjlyzyyhj201909004



**INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS**

High-quality development of agriculture in the Yangtze River economic belt in the new era: problem and countermeasures, Chinese Journal of Agricultural Resources and Regional Planning, 2019, DOI: 10.7621/cjarrp.1005-9121.20191210

Construction status, problems and countermeasures of national modern agricultural park(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2019, DOI: 10.7621/cjarrp.1005-9121. 20191108

Dynamic evolution and spatial differentiation of agricultural green production efficiency in China:an analysis based on DDF-Global Malmquist-Luenberger index, Journal of Agro-Forestry Economics and Management, 2020, DOI: 10.16195/j.cnki.cn36-1328/f.2020.05.57

Study on agricultural green production efficiency and its spatial-temporal differentiation characteristics in the Yangtze River Economic Belt, Chinese Journal of Agricultural Resources and Regional Planning, 2020, DOI: 10.7621/cjarrp.1005-9121.20191210