



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Li Quanxin



Professor



M.sc Supervisor



86-010-82106235



liquanxin@caas.cn



Innovation Team of Smart Agriculture,IARRP,CAAS



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

Research Interests

- Rural regional development
- Agricultural resources management
- Agricultural planning

Publication

Study on the Moderate Scale management of Apple Planting(CN),Chinese Journal of Agricultural Resources and Regional Planning,2020

On the role of agricultural industrialization in promoting water saving agriculture in Northwest China(CN), Journal of Northwest A & F University: Social Science Edition, 2013, DOI:10.13968/j.cnki.1009-9107.2013.03.013

Effects of straw application on nitrate leaching in fields in the Yellow River irrigation zone of Ningxia, China,Scientific Reports,2018, DOI:10.1038/s41598-017-18152-w

Research on compensation standard of cultivated land protection based on non market value and opportunity cost of cultivated land(CN),Contemporary economic management,2018, DOI:10.13253/j.cnki.ddjjgl.2018.06.006

Comparative advantage analysis of livestock and poultry products in Chifeng City(CN),Zhejiang



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

Agricultural Sciences, 2017

Research on compensation for cultivated land protection of regional local governments based on opportunity cost loss: a case study of cities in Anhui Province(CN),Management modernization,2017

Based on the perspective of optimal social security scale, research on compensation standard of agricultural water saving for farmers(CN), Resources and environment in arid areas,2015

The development road of modern agriculture in agricultural valley of China -----Jingmen model (CN), Beijing/China Agricultural Science and Technology Press,2017,ISBN:978-7-5116-3177-0

Research on regional resources, environment and pig industry development (CN), Beijing/China Agricultural Science and Technology Press,2016,ISBN:978-7-5116-2763-6

Research on the development of modern agriculture in Northwest Oasis Irrigation Area (CN), Beijing/China Agricultural Science and Technology Press,2017,ISBN:978-7-5116-3405-4

Research on agricultural resources and environment in Henan Province (CN)Beijing/China Agricultural Science and Technology Press,2018,ISBN:978-7-5116-3958-5

Regional resources, environment and modern agricultural development: a case study of Dazhu County, Sichuan Province(CN),Beijing/China Agricultural Science and Technology Press,2017,ISBN:978-7-5116-3106-0

Research on the development mode of modern agriculture in Chengde County (CN),Beijing/China Agricultural Science and Technology Press,2016,ISBN:978-7-5116-2765-0