



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Wang Xiufen



Associate Professor



M.sc Supervisor



86-10-82106879



wangxiufen@caas.cn



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



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

Research Interests

- The utilization of Agricultural resources
- Regional agricultural development
- Agricultural risk management

Publication

Extreme High Temperature Events in Growth Season in Three Provinces of Northeast China from 1961 to 2014(CN), Journal of Catastrophology, 2019, DOI: 10.3969/j.issn.1000 — 811X.2019.02.019

Temporal and Spatial Change Analysis of Extreme Precipitation of the Crop Growth Period in Jilin Province(CN), Journal of Catastrophology, 2017, DOI: 10.3969/j.issn.1000 — 811X.2017.01.016

Climate Change and Its Impact to Winter Wheat Potential Productivity of Huang-huai-hai Region in China(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2015, DOI: 10.7621/cjarrp.1005-9121.20150317

Analysis of Maize Potential Productivity Change Based on AEZ Model in Heilongjiang Province(CN), Journal of Northwest A & F University(Nat.Sci.Ed.), 2012, DOI: 10.13207/j.cnki. jnwafu. 2012.06.013



Assessment of Agricultural Water Resources' Production Efficiency at County Level in China(CN), Journal of Irrigation and Drainage, 2012, DOI: 10.13522/j.cnki.ggps.2012.03.019

Study on the Change of Grain Production and the Crop structure of Jilin Province at County Level(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2016, DOI: 10.7621/cjarrp.1005-9121. 20160306

Climate Change and its Impact to Maize Yield in Heilongjiang Province(CN), Arid Zone Research, 2012, DOI: 10.13866/j.azr.2012.06.016

The Progress and Inspiration of Agricultural Land Development and Utilization in China(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2016, DOI: 10.7621/cjarrp.1005-9121. 20161201

Analysis of Extreme Precipitation Events in Rice Growing Periods in Three Provinces of Northeast China from 1961 to 2014(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2020, DOI: 10.7621/cjarrp.1005-9121.2020062

The Ecological and Environmental Idea of Cultivated Land Quality Construction(CN), Chinese Journal of Agricultural Resources and Regional Planning, 2013, DOI: 10.7621/cjarrp.1005-9121. 20130101

The Cultivated Land Protection Research of China with Economic Vision(CN), Beijing/China Agricultural Science and Technology Press. 2016, ISBN: 9787511627131

Study on the Coordinated Development of Ecology and Economy at County Level in China(CN), Beijing/China Agricultural Science and Technology Press. 2019, ISBN: 9787511644435

The Comprehensive Evaluation Report on Regional Agricultural Modernization in China(CN), Beijing/China Agricultural Science and Technology Press. 2013, ISBN: 9787511614445

Study on the Modern Agricultural Industrial Park planning-- the case study of Zhalaite County in the Inner Mongolia Autonomous Region(CN), Beijing/China Agricultural Science and Technology Press. 2019, ISBN: 9787511643292