



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Yin Changbin



Professor



Ph.D. Supervisor



86-10-82107944



yinchangbin@caas.cn



Innovation Team of Resources Utilization and Regional Planning of
Agriculture, IARRP, CAAS



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

Research Interests

- Agricultural resource utilization
- Regional development
- Policy in agricultural economics
- Agricultural Green development

Publication

The effect of corn straw return on corn production in Northeast China: An integrated regional evaluation with meta-analysis and system dynamics, Resources Conservation and Recycling, 2021, DOI: 10.1016/j.resconrec.2021.105402

A critical review on the key issues and optimization of agricultural residue transportation, Biomass and Bioenergy, 2021, DOI: 10.1016/j.biombioe.2021.105979

Identifying key pathways in manure and sewage management of dairy farming based on a quantitative typology: A case study in China, Science of The Total Environment, 2020, DOI: 10.1016/j.scitotenv.2020.43326

Incentive mechanism to promote corn stalk return sustainably in Henan, China, Science of The Total Environment, 2020, DOI: 10.1016/j.scitotenv.2020.139775



Incentive mechanism for promoting farmers to plant green manure in China, Journal of Cleaner Production, 2020, DOI: 10.1016/j.jclepro.2020.122197

Nutritional quality and health risks of wheat grains from organic and conventional cropping systems, Food chemistry, 2020, DOI: 10.1016/j.foodchem.2019.125584

Sustainability of returning wheat straw to field in Hebei, Shandong and Jiangsu provinces: A contingent valuation method, Journal of Cleaner Production, 2019, DOI: 10.1016/j.jclepro.2018.12.242

Philippe Lebailly, Hossein Azadi. Urban Residents' Willingness to Pay for Corn Straw Burning Ban in Henan, China: Application of Payment Card, Journal of Cleaner Production, 2018, DOI: 10.1016/j.jclepro.2018.05.066

Heavy Metal Accumulation and Health Risk Assessment in Soil-wheat System under Different Nitrogen Levels, Science of the Total Environment, 2018, DOI: 10.1016/j.scitotenv.2017.09.317

Demand for milk quantity and safety in urban China: Evidence from Beijing and Harbin, The Australian Journal of Agricultural and Resource Economics, 2015, DOI: 10.1111/1467-8489.12065

Research on the construction of ecological civilization and agricultural modernization (Volume 5)(CN), Beijing/Science Press. 2017, ISBN: 9787030525406

Research on agricultural cleaner production and rural waste recycling(CN), Beijing/China Agricultural Science and Technology Press. 2015, ISBN: 9787511623652

Green development planning in Lancang county, Yunnan (2018-2025)(CN), Beijing/China Agricultural Science and Technology Press. 2018, ISBN: 9787511639349

China agricultural green development report 2018(CN), Beijing/China Agriculture Press. 2018, ISBN: 9787109251809

Exploration and practice of ecological agriculture model(CN), Beijing/China Agriculture Press. 2018

Modern agricultural development planning in Xingtai city (2016-2020)(CN), Beijing/China Agricultural Science and Technology Press. 2016, ISBN: 9787511627414

Research on several strategic issues in China's ecological civilization construction (Comprehensive Volume)(CN), Beijing/Science Press. 2016, ISBN: 9787030645395

China Circular Economy Development Report (2013-2014)(CN), Beijing/Social Sciences Academic



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Press. 2015, ISBN: 9787520154482

Circular agricultural development: Theory and model(CN), Beijing/China Agriculture Press. 2008,
ISBN: 9787109130661