



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Zhou Ying



Associate Professor



M.sc Supervisor



86-10-82109625



zhouying@caas.cn



Innovation Team of Non-point Source Pollution Control, IARRP,
CAAS



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

Research Interests

- Agricultural ecological compensation policy mechanism
- Agricultural ecological economy and ecological management
- Evaluation of economic value of agro-technology
- Theory and pattern classification of circular agriculture

Publication

Factors affecting farmers' willingness to pay for adopting vegetable residue compost in North China, Acta Ecologica Sinica, 2018, DOI: 10.1016/j.chnaes.2018.04.001

Disparity between willingness to pay/accept for corn straw counters-field technology: A case study of farmer survey in Xushui District of Baoding City(CN), Chinese Journal of Eco-Agriculture, 2018, DOI: 10.13930/j.cnki.cjea.170802

Research progress of contingent valuation method for application of agricultural compensation(CN), Acta Ecologica Sinica, 2015, DOI: 10.5846/stxb201406111212

Study on the compensation policy model of agricultural cleaner production abroad and the enlightenment to China(CN), Research of Agricultural Modernization, 2015, DOI: 10.13872/j.1000-0275.2014.0078



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

Classification of the desertification control models in north China(CN), Journal of Desert Research, 2020, DOI: 10.7522 /j.issn.1000-694X.2019.00076

Theoretical and empirical study on accounting method of ecological compensation standard for straw returning technology(CN), Beijing/China Agricultural Science and Technology Press. 2019, ISBN: 978-7-5116-4555-5

Study on technical model and technical value evaluation of plant waste recycling utilization(CN), Beijing/China Agricultural Science and Technology Press. 2019, ISBN: 978-7-5116-4554-8

Theory and method of farmland cleaner production technology evaluation(CN), Beijing/China Agricultural Science and Technology Press. 2017, ISBN: 978-7-5116-3406-1

Research on theory development and practice innovation of leisure agriculture(CN), Beijing/China Agricultural Science and Technology Press. 2018, ISBN: 978-7-5116-3957-8

Research on farmers' response mechanism of farmland cleaner production technology compensation(CN), Beijing/China Agricultural Science and Technology Press. 2016, ISBN: 978-7-5116- 2761-2