



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Zhang Huaizhi



Professor



M.sc Supervisor



86-10-82108685



zhanghuaizhi@caas.cn



Innovation Team of Soil Tillage and Cropping Systems,IARRP,CAAS



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

Research Interests

- Vegetables efficient fertilization
- Agriculture environment
- Agriculture information technology

Publication

Effect of fertilizer reduction on nitrogen utilization efficiency and fate during overwinter long-season tomato production in greenhouse, Journal of Plant Nutrition and Fertilizers, 2020, DOI: 10. 11674/zwyf.19342

Investigation and analysis of greenhouse vegetable fertilization in Tianjin and Hebei province, Soil and fertilizer science in China, 2018, DOI: 10.11838/sfsc.20180208

Investigation and environmental risk assessment of heavy metal elements in vegetable farmland of Weifang City, Ecology and Environmental Sciences, 2017, DOI: 10.16258/j.cnki.1674-5906. 2017.12.021

Development and application of model for prediction of regional farmland livestock and poultry carrying capacity: a case study of Chifeng city, Journal of ecology and rural environment, 2014

Agricultural Environment: Comparison of Evaluation Methods Between China and the EU,



INSTITUTE OF AGRICULTURAL RESOURCES
AND REGIONAL PLANNING , CAAS

Chinese Agricultural Science Bulletin, 2019, DOI: 10.11924/j.issn.1000-6850.casb18070020

Implementation and application of smart phone APP for simplified vegetable fertilization recommendation system,vegetable fertilization recommendation system, China Agricultural Informatics, 2018, DOI: 10.12105/j.issn.1672-0423.20180508

Development of soil sampling point labelling model for the matic soil mapping, Acta pedologica sinica, 2014, DOI: 10.11766/trxb201402080061

Region planning of livestock manure return tofarmland in China, Beijing/China Agricultural Science and Technology Press. 2020, ISBN: 978-7-5116-5099-3

Agriculture resource and environment of Henan province, Beijing/China Agricultural Science and Technology Press. 2018, ISBN: 978-7-5116-3958-5

Development of morden agriculture and regional resource and environment: a case study of Dazhu county Sichuan province, Beijing/China Agricultural Science and Technology Press. 2017, ISBN: 978-7-5116-3106-0