

## Liu Qingli

**Associate Professor** 

M.sc Supervisor

**86-10-82106199** 

liuqingli@caas.cn

Innovation Team of Saline-alkali Soils Amelioration, IARRP, CAAS

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

## Research Interests

- Mechanism of C, N transportation and transformation in soil-plant
- Fertilization and environment
- Soil culture and protection

## **Publication**

Effects of rice-straw returning on gaseous nitrogen loss and microorganisms in tobacco field after topdressing(CN), Transactions of the Chinese Society of Agricultural Engineering, 2020, DOI: 10. 11975/j.issn.1002-6819.2020.22.028

The study of carbon budget on field-tobacco ecosystem(CN), Acta Agronomica Sinica, 2020, DOI: 10. 3724/SP.J.1006.2020.94164

Characteristics of inorganic nitrogen leaching from tobacco fields in rain-fed areas(CN), Transactions of the Chinese Society of Agricultural Engineering, 2020, DOI: 10.11975/j.issn.1002-6819. 2020.07.016

Effect of Crop Rotation and Continuous Cropping on Nitrogen Mineralization Characteristics in Yellow Cornfield, International journal of Agriculture and Biology, 2018, DOI: 10.17957/IJAB/15.0646

Add: 12 Zhongguancun Nandajie, Beijing 100081, P.R. of China Web: www.iarrp.cn



Relationship between nitrogen supply and nitrogen absorption of flue-cured tobacco in southwest China(CN), Journal of Plant Nutrition and Fertilizers, 2017, DOI: 10.11674/zwyf.16312

The cooperative regulation of transplanting date, fertilization and varieties on fen flavor of flue-cured tobacco(CN), Chinese Tobacco Science, 2017, DOI: 10.13496/j.issn.1007-5119.2017.02.001

Research on the cooperative technology of flue-cured tobacco based on transplanting-date, fertilization and variety in Yunnan(CN), Crops, 2016, DOI: 10.16035/j.issn.1001-7283.2016.06.022

Nitrogen uptake of flue-cured tobacco in typical types of soil in southwest China(CN), Acta Agronomica Sinica, 2013, DOI: 10.3724/SP.J.1006.2013.00486

**Nitrogen nutrition management of flue-cured tobacco(CN)**, Beijing/Science Press. 2016, ISBN: 978-7-03- 046378-4

Ecological mechanisms for the formation of the fragrance style of flue-cured tobacco(CN), Beijing/Science Press. 2015, ISBN: 978-7-03-045706-6

Add: 12 Zhongguancun Nandajie, Beijing 100081, P.R. of China Web: www.iarrp.cn