

### 洞见与展望

国外农田土壤减排增汇方法学综述及对我国的启示

..... 代旭焕 王斌 望甜 王谦 李云 李志涛 方菲 秦晓鹏(269)  
氮素在农田土壤中迁移转化的研究进展 ..... 冯冰聪 马杰 刘勇 张潇雨 陈雅丽 翁莉萍(277)

### 土地资源

基于生态系统服务功能的伊犁河流域农业土壤质量时空变化特征 ..... 黄丹 周明华 盛响元 任兵(288)  
木醋液强化牧草修复石灰性Cd污染土壤效果研究

..... 周新元 齐丽彬 多晶 孙彬浩 刘世亮 柳海涛 刘芳 赵颖(301)

### 养分资源

浙江省农业氮素污染减半对可持续发展目标的影响 ..... 何佩莹 陈彬卉 张秀明 谷保静(311)  
有机肥长期施用对红壤性水稻土磷组分和土壤酶活性的影响

..... 付蔷 秦方锦 魏亮 王双王萍 祝贞科 葛体达 刘亚龙(320)

有机肥等氮替代对巢湖流域稻麦产量及土壤肥力的影响

..... 刘莹 李陈骆美 高庭峰 范松 马友华 朱林(329)

汉江中游流域秸秆还田和优化施肥对稻麦轮作模式氮磷流失的影响

..... 陆文龙 夏颖 黄敏 范先鹏 唐拥军 浦克军 吴茂前 倪承凡 谢媛圆 刘岚 谭勇 严昶(340)  
不同种植模式下微生物养分限制调节土壤有机碳积累

..... 唐铭灿 王香香 缪怡 马志 王先挺 李冠军 葛体达 祝贞科 陈俊辉(349)

一次性施氮对夏玉米产量、养分积累动态及光温生理特性的影响

..... 张潇 李岚涛 杨启睿 苗玉红 刘志强 王宜伦(360)

生物有机肥减少菜地土壤N<sub>2</sub>O排放的潜力与机制 ..... 田伟 程梓伦 周琪 冷熠 韩召强 王金阳 邹建文(369)

基于富硅炉渣制备的水稻专用肥对水稻产量及抗倒伏的影响

..... 甘子华 张新疆 匡家灵 柯璐瑶 宇紫丹 危常州(380)

减氮配施羊粪对库尔勒香梨园土壤真菌群落的影响 ..... 谢文歌 沈幸 李伟 张曦瑜 何展一 吴骏峰 柴仲平(390)

### 生物质资源

还田方式对玉米秸秆腐解特征及其节肥潜力的影响

..... 刘照明 袁静超 梁尧 刘剑钊 任军 高强 冯国忠 蔡红光(404)

生物炭基微胶囊缓释材料的制备及其强化氯代烃降解效果

..... 李俊杰 李锡林 梁龙瑞 石岩松 李一苇 李苏雅 方逗逗 钱嘉伟 孟梁(412)

生物质炭对水中抗生素抗性基因的去除及影响因素 ..... 陈志文 高旋 侯雨橙 方婧(421)

## 农业生态与环境

- 秸秆纤维毯覆盖对葡萄园土壤理化性质、杂草防控及果实品质的影响 ..... 彭 鹏 新红梅 孙恩惠  
陈国强 雍 嵩 GUEGUIM KANA E B 吴增游 刘歆颖 程洁红 曲 萍 黄红英(430)
- 土壤氮、锌和镉处理及其互作对两小麦品种产量性状及安全品质的影响  
..... 田 超 何富豪 户少武 罗景升 李 通 景立权 黄建晔 杨连新 王云霞(439)
- 陕南地区不同品种油菜对土壤中镉的吸收、转运和积累特性 ..... 张 超 武晓龙 牛浩泽 高 鹏 郭军康(451)

## 乡村资源与环境

- 国外农村人居环境监测体系发展现状及对我国的启示  
..... 卞靖豪 申 锋 魏孝承 谭 璐 刘 芳 陈咄圳 张春雪 黄治平 杨 波 王 强(460)
- 基于“三生”视角的云南省农村人居环境质量评价、时空分异及驱动因素 ..... 李佳颖 王艳伟(470)
- 乡村三生宜居性测度与多情景模拟预测——以泰来县为例  
..... 王 蕾 陈媛媛 翟雅琳 李泽玉 贾 佳 张心语 张泽雨 周霁涵 姚允龙(482)

## 水资源与水生态

- 小东江水系河流沉积物磷素赋存形态及其环境意义  
..... 毛珊珊 张秋英 李曹乐 李 兆 张宇军 李发东 舒 旺 王登超 郝 帅(494)

## 区域绿色发展

- 长三角地区种植业碳排放时空动态格局及减排路径 ..... 黄 娜 倪远之 张 敏 陈小华 王振旗 沈根祥(505)
- 基于PLUS-InVEST模型的长江流域生态系统碳储量时空演变模拟与预测  
..... 万 幸 姬广兴 陈伟强 张亚丽 黄珺婧 郭宇龙 陈轶楠(518)
- 长沙市土地利用碳排放的时空演变特征及多情景模拟 ..... 孙宇栋 毛德华 邱冬冬(529)
- 巴音郭楞蒙古自治州生态系统服务供需时空演变及权衡/协同关系 ..... 马丽娜 张飞云 滕 伦 李 倩(543)

# JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly · Started in 1984)

Vol.42 No.2 March 10, 2025

- 
- A review of methodologies for reducing greenhouse gas emissions and increasing soil carbon sink in farmland and implications for China  
..... DAI Xuhuan, WANG Bin, WANG Tian, WANG Qian, LI Yun, LI Zhitao, FANG Fei, QIN Xiaopeng (269)
- Research progress of nitrogen transport and transformation in farmland soils  
..... FENG Bingcong, MA Jie, LIU Yong, ZHANG Xiaoyu, CHEN Yali, WENG Liping (277)
- Spatio-temporal variation characteristics of agricultural soil quality in the Ili River basin on the basis of ecosystem service functions  
..... HUANG Dan, ZHOU Minghua, SHENG Xiangyuan, REN Bin (288)
- Enhanced remediation of Cd-contaminated calcareous soil with herbage by wood vinegar  
..... ZHOU Xinyuan, QI Libin, DUO Jing, SUN Biniao, LIU Shiliang, LIU Haitao, LIU Fang, ZHAO Ying (301)
- Halving agricultural nitrogen pollution on sustainable development goals in Zhejiang Province, China  
..... HE Peiyng, CHEN Binhu, ZHANG Xiuming, GU Baojing (311)
- Effects of long-term fertilization on phosphorus fractions and soil-enzyme activities in red paddy soil  
..... FU Qiang, QIN Fangjin, WEI Liang, WANG Shuang, WANG Ping, ZHU Zhenke, GE Tida, LIU Yalong (320)
- Effects of nitrogen substitution via organic fertilizer on rice and wheat yield and soil fertility in the Chaohu Lake basin  
..... LIU Ying, LI Chen, LUO Mei, GAO Tingfeng, FAN Song, MA Youhua, ZHU Lin (329)
- Impact of straw return and optimized fertilization on nitrogen and phosphorus loss in the rice-wheat rotation system in the middle reaches of the Hanjiang River basin ..... LU Wenlong, XIA Ying, HUANG Min, FAN Xianpeng,  
..... TANG Yongjun, PU Kejun, WU Maoqian, NI Chengfan, XIE Yuanyuan, LIU Lan, TAN Yong, YAN Chang (340)
- Characteristics of microbial nutrient limitation regulate soil organic carbon sequestration in different crop-planting patterns  
..... TANG Mingcan, WANG Xiangxiang,  
..... MIAO Yi, MA Zhi, WANG Xianting, LI Guanjun, GE Tida, ZHU Zhenke, CHEN Junhui (349)
- Effects of one-off nitrogen application on yield, nutrient accumulation dynamics, and light-temperature physiological characteristics of summer maize ..... ZHANG Xiao, LI Lantao, YANG Qirui, MIAO Yuhong, LIU Zhiqiang, WANG Yilun (360)
- Potential and mechanisms of bio-organic fertilizer in reducing N<sub>2</sub>O emission from vegetable soil  
..... TIAN Wei, CHENG Zilun, ZHOU Qi, LENG Yi, HAN Zhaoqiang, WANG Jinyang, ZOU Jianwen (369)
- Effects of rice special fertilizer based on silicon-rich slag on rice yield and lodging resistance  
..... GAN Zihua, ZHANG Xinjiang, KUANG Jialing, KE Luyao, ZI Zidan, WEI Changzhou (380)
- Effects of nitrogen reduction and sheep excrement application on soil fungal communities in Korla scented pear orchards  
..... XIE Wenge, SHEN Xing, LI Wei, ZHANG Xiyu, HE Zhanyi, WU Junfeng, CHAI Zhongping (390)
- Effects of returning method on decomposition characteristics of corn straw and its fertilizer-saving potential  
..... LIU Ximing, YUAN Jingchao, LIANG Yao, LIU Jianzhao, REN Jun, GAO Qiang, FENG Guozhong, CAI Hongguang (404)
- Preparation of biochar-based microcapsules for sustained-release materials and enhanced chlorinated hydrocarbon degradation effects  
..... LI Junjie, LI Xilin, LIANG Longrui, SHI Yansong, LI Yiwei, LI Suya, FANG Doudou, QIAN Jiawei, MENG Liang (412)
- Removal of antibiotic resistance genes from water by biochar and its influencing factors  
..... CHEN Zhiwen, GAO Xuan, HOU Yucheng, FANG Jing (421)

- Impact of straw fiber blanket mulching on soil properties, weed management, and grape quality in vineyards ..... PENG Kun, JIN Hongmei, SUN Enhui, CHEN Guoqiang, YONG Cheng, GUEGUIM KANA E B, WU Zengyou, LIU Xinying, CHENG Jiehong, QU Ping, HUANG Hongying(430)
- Effects of soil nitrogen, zinc, and cadmium treatments and their interactions on yield traits and the safe quality of two wheat cultivars ..... TIAN Chao, HE Fuhaoy, HU Shaowu, LUO Jingsheng, LI Tong, JING Liquan, HUANG Jianye, YANG Lianxin, WANG Yunxia(439)
- Absorption, transport, and accumulation characteristics of cadmium from soil of different varieties of rapeseed in southern Shaanxi Province, China ..... ZHANG Chao, WU Xiaolong, NIU Haoze, GAO Peng, GUO Junkang(451)
- Current status of foreign rural habitat monitoring system development and its inspiration to China ..... BIAN Jinghao, SHEN Feng, WEI Xiaocheng, TAN Lu, LIU Fang, CHEN Peizhen, ZHANG Chunxue, HUANG Zhiping, YANG Bo, WANG Qiang(460)
- Evaluation, spatial and temporal differentiation, and driving factors of rural habitat quality in Yunnan Province based on the perspective of “production–life–ecology” ..... LI Jiaying, WANG Yanwei(470)
- Measurement and multi–scenario simulation prediction of rural production–living–ecological livability : a case study of Tailai County ..... WANG Lei, CHEN Yuanyuan, ZHAI Yalin, LI Zeyu, JIA Jia, ZHANG Xinyu, ZHANG Zeyu, ZHOU Jihan, YAO Yunlong(482)
- Phosphorus forms in sediments of Xiaodongjiang River and its environmental importance ..... MAO Shanshan, ZHANG Qiuying, LI Caole, LI Zhao, ZHANG Yujun, LI Fadong, SHU Wang, WANG Dengchao, HAO Shuai(494)
- Spatio–temporal dynamic pattern and emission reduction pathways of carbon emissions from the cropland production system in the Yangtze River Delta region ..... HUANG Na, NI Yuanzhi, ZHANG Min, CHEN Xiaohua, WANG Zhenqi, SHEN Genxiang(505)
- Simulation and prediction of spatio–temporal evolution of ecosystem carbon storage in the Yangtze River basin based on the PLUS–InVEST model ..... WAN Xing, JI Guangxing, CHEN Weiqiang, ZHANG Yali, HUANG Junchang, GUO Yulong, CHEN Yinan(518)
- Spatial and temporal analysis and multi–scenario simulation of land use carbon emissions in Changsha City ..... SUN Yudong, MAO Dehua, QIU Dongdong(529)
- Spatiotemporal evolution and trade–off/synergy of ecosystem services supply and demand in Bayingol Mongolian Autonomous Prefecture ..... MA Lina, ZHANG Feiyun, TENG Lun, LI Qian(543)