

### 农业生态与环境

- 土壤反硝化产物  $N_2O/N_2$  化学计量比例研究进展..... 李金澄 吴迪(1287)
- 豫东农田生态系统不同水体水质长期变化规律及影响因素分析  
..... 任文 谢坤 李中阳 刘安能 雍蓓蓓 张志新 丁大伟(1296)
- 硅和硒肥叶面调控对水稻镉铅吸收积累的影响  
..... 胡婧怡 陶荣浩 周晓天 张慧敏 胡含秀 高羽欣 谢君豪 马友华(1308)
- 硫酸对小花南芥同化关键酶活性与铅富集的影响..... 刘艺瑄 刘才鑫 祖艳群 王磊 李祖然 王吉秀(1319)
- AMF对玉米生长、根系低分子有机酸分泌与Cd累积的影响  
..... 陈嘉欣 颜洁 游义红 李博 和成忠 涂春霖 湛方栋(1329)
- 添加 *Delftia* sp. B9对土壤Cd形态分布及水稻吸收积累Cd的影响  
..... 刘玉玲 姚俊帆 丁司铎 伍德 张朴心 铁柏清 罗斯(1339)
- 小花南芥相关转运蛋白及有机酸对锌迁移的响应..... 廖雨梦 邓随枫 李祖然 王磊 王吉秀 祖艳群(1349)

### 养分资源

- 生草覆盖及配合化肥减量对柑橘园地表径流氮磷流失的影响  
..... 程子珍 范先鹏 夏颖 刘冬碧 谭勇 严昶 樊丹 廖贵新 胡磊磊(1358)
- 长期不同施肥对黄壤单季稻冬闲田春季杂草群落的影响  
..... 叶照春 黄兴成 冉海燕 陈仕红 兰献敏 何秀龙 杨叶华 李渝(1368)
- 覆盖作物种植对砂姜黑土团聚体稳定性及其有机碳组分的影响  
..... 赵馨雅 刘帅 徐静怡 王玥凯 郭自春 汤水荣 张中彬 彭新华(1377)
- 基于还田视角的人粪尿处理研究进展..... 李天昕 翁锐 徐新朋 程世昆 杨朕 李勇 李子富(1388)

### 土地资源

- 中国耕地利用转型研究:热点与前沿..... 谭智元 黄玉莉 曹银贵 海锋 李征远 叶宗达(1400)
- 基于遥感技术的土壤质地空间预测方法研究进展..... 汪甜甜 丁琪洵 梅帅 汤萌萌 江文娟 王强 马友华(1415)
- 基于集成学习的砂姜黑土含水量高光谱反演研究  
..... 王志刚 黄子琪 贺成龙 蔡太义 冯玉庆 陆宁静 窦焕衡(1426)
- 成都平原农地利用方式转变下表层土壤速效钾变化特征  
..... 宋靓颖 冉敏 李呈吉 李文丹 董琴 李一丁 李启权(1435)

## 生物质资源

农业废弃物资源化利用对农村能源可持续性影响研究——以黄河流域9省(区)60个地级行政区为例

..... 杜欢政 刘香玲 王 韬(1443)

芜湖市秸秆资源利用与还田养分输入量空间差异特征分析

..... 童 童 王翠婷 常珺枫 武 升 吴支行 马友华(1452)

瑞典生物质资源转化利用政策行动路径演进及启示..... 钱炳宏 邵超峰(1462)

## 区域绿色发展

黑土地生物多样性恢复与农业绿色高效发展对策

..... 王 慧 张海芳 张艳军 刘红梅 李佳璐 张 昊 杨殿林(1474)

基于生态网络优化的生态保护重要性评价——以陕西省为例

..... 朱炳臣 李同昇 朱小青 陈谢扬 徐 博 王建成 杨林朋 李炬霖(1480)

农田水利改革、增产激励与面源污染风险——基于云南陆良县改革试点的实证研究

..... 陈之晗 花文元 罗良国 刘 静(1494)

## 刊说:封面文章作者团队

中国农业大学资源与环境学院 碳氮循环与温室气体研究团队(封二)

中国农业科学院农田灌溉研究所 农田水生态团队(封三)

# JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly • Started in 1984)

Vol.40 No.6 November 10, 2023

- 
- Research progress on stoichiometric ratio of soil denitrification products  $N_2O/N_2$  ..... LI Jincheng, WU Di (1287)
- Long-term dynamic quality of flowing surface water and shallow groundwater in the agricultural ecosystem of eastern Henan and analyses of influencing factors  
..... REN Wen, XIE Kun, LI Zhongyang, LIU Anneng, YONG Beibei, ZHANG Zhixin, DING Dawei (1296)
- Effects of silicon and selenium fertilizer on Cd and Pb uptake and accumulation in rice  
..... HU Jingyi, TAO Ronghao, ZHOU Xiaotian, ZHANG Huimin, HU Hanxiu, GAO Yuxin, XIE Junhao, MA Youhua (1308)
- Effects of sulfur on activities of key sulfur-assimilating enzymes and lead enrichment in *Arabis alpina* L. var. *parviflora* Franch  
..... LIU Yixuan, LIU Caixin, ZU Yanqun, WANG Lei, LI Zuran, WANG Jixiu (1319)
- Effects of AMF on growth, low-molecular-weight organic acids secreted by roots, and Cd uptake in maize  
..... CHEN Jiabin, YAN Jie, YOU Yihong, LI Bo, HE Chengzhong, TU Chunlin, ZHAN Fangdong (1329)
- Effects of inoculation with the cadmium-resistant bacterium *Delftia* sp. B9 on soil Cd stabilization and reduction of Cd bioaccumulation in rice ..... LIU Yuling, YAO Junfan, DING Siduo, WU De, ZHANG Puxin, TIE Baiqing, LUO Si (1339)
- Response of relative transporter and organic acid to Zn distribution in *Arabis alpina* L. var. *parviflora* Franch  
..... LIAO Yumeng, DENG Suifeng, LI Zuran, WANG Lei, WANG Jixiu, ZU Yanqun (1349)
- Combined effects of living mulch and fertilizer reduction on nitrogen and phosphorus runoff loss in a citrus orchard  
... CHENG Zizhen, FAN Xianpeng, XIA Ying, LIU Dongbi, TAN Yong, YAN Chang, FAN Dan, LIAO Guixin, HU Leilei (1358)
- Effect of different long-term fertilization treatments on the spring weed community in winter fallow paddy field in yellow soil area under the single-rice cropping system  
... YE Zhaochun, HUANG Xingcheng, RAN Haiyan, CHEN Shihong, LAN Xianmin, HE Xiulong, YANG Yehua<sup>2</sup>, LI Yu (1368)
- Effects of cover cropping on the aggregate stability of Shajiang black soil and its organic carbon fractions  
... ZHAO Xinya, LIU Shuai, XU Jingyi, WANG Yuekai, GUO Zichun, TANG Shuirong, ZHANG Zhongbin, PENG Xinhua (1377)
- Research progress regarding human feces and urine treatments from the perspective of return-to-field applications  
..... LI Tianxin, WENG Rui, XU Xinpeng, CHENG Shikun, YANG Zhen, LI Yong, LI Zifu (1388)
- Research on the transformation of cultivated land use in China: hotspots and frontiers  
..... TAN Zhiyuan, HUANG Yuli, CAO Yingui, HAI Feng, LI Zhengyuan, YE Zongda (1400)
- Research progress in soil texture spatial prediction methods based on remote sensing technology  
..... WANG Tiantian, DING Qixun, MEI Shuai, TANG Mengmeng, JIANG Wenjuan, WANG Qiang, MA Youhua (1415)

Hyperspectral inversion study of Vertisol soil moisture content based on ensemble learning

..... WANG Zhigang, HUANG Ziqi, HE Chenglong, CAI Taiyi, FENG Yuqing, LU Ningjing, DOU Huanheng (1426)

Variation characteristics of soil available potassium in topsoil under changes in agricultural land use in the Chengdu Plain

..... SONG Liangying, RAN Min, LI Chengji, LI Wendan, DONG Qin, LI Yiding, LI Qiyan (1435)

Impact of agricultural waste energy utilization on rural energy sustainability in the Yellow River basin :based on data analysis of

60 prefecture-level administrative regions in nine provinces ..... DU Huanzheng, LIU Xiangling, WANG Tao (1443)

Utilization of straw resources and spatial difference characteristics of nutrient inputs from returning straw in Wuhu City

..... TONG Tong, WANG Cuiting, CHANG Junfeng, WU Sheng, WU Zhihang, MA Youhua (1452)

Evolution of the policies and actions implemented in Sweden to convert and utilize biomass resources, and ideas that can

be implemented in China ..... QIAN Binghong, SHAO Chaofeng (1462)

Restoration of biodiversity in black soil area and development strategies for green and efficient agriculture

..... WANG Hui, ZHANG Haifang, ZHANG Yanjun, LIU Hongmei, LI Jialu, ZHANG Hao, YANG Dianlin (1474)

Importance evaluation of ecological conservation based on ecological network optimization :a case study of Shaanxi Province

..... ZHU Bingchen, LI Tongsheng, ZHU Xiaoqing, CHEN Xieyang, XU Bo, WANG Jiancheng, YANG Linpeng, LI Julin (1480)

Irrigation reform, yield stimulation, and risk of non-point source pollution :evidence from a pilot region in Luliang County, Yunnan

..... CHEN Zhihan, HUA Wenyuan, LUO Liangguo, LIU Jing (1494)