

管理与决策

农户视角下西南典型丘陵地区耕地非粮化种植意愿影响因素及对策

..... 周振邦 严子循 海锋 谭智元 胡丰 曹银贵 何灏(277)

非农就业对农业绿色生产效率的影响及作用机制——以江苏省为例 刘璐 张立中 高芬 赵若婷(288)

人类活动净氮输入的空间格局及其影响因素 阎雪蕊 卫孟玉 邢欣 李渊 毕永红(299)

2000—2021年新疆牧区生产-生活-生态功能耦合协调效应及障碍因素诊断

..... 赵兰兰 夏咏 李先东 井长青 吕毅 谢宜飞 王福红(309)

土地资源

恢复类耕地潜力影响因子诊断与重点区域识别——以安徽省利辛县为例 王秉义 刘璐瑶 刘洪雨(322)

华北平原粮食主产区耕地利用绿色转型与集约水平的耦合协调测度及时空演变

..... 王洪佳 唐秀美 王琰玲 高莉娜 索雅丽(335)

新疆耕地利用生态效率时空分布特征及驱动因素 廖升 吉泽男 王鹏程(345)

基于PLUS和InVEST模型的湘江流域碳储存时空演变及多情景预测 于卓璇 刘钺(355)

养分资源

生物质炭基复合肥施用对砂质水稻土NH₃挥发和N₂O排放的影响

..... 龚雪柳 覃景嵩 吴佳蓉 赵近凯 冯彦房 卞荣军 郑聚锋 张旭辉 李恋卿 潘根兴(366)

坡耕地黑土有机碳含量和活性组分的坡面分异规律与影响因素

..... 练晶香 黎焯 丁佳艺 范益恺 樊建凌 陈增明 丁维新(377)

黄土丘陵沟壑区不同土地利用类型下土壤有机碳分布特征及影响因子 ... 马瑞 李旭强 帖聪晓 侯清瑶 刘立峰(387)

沼液部分替代化肥对玉米产量、品质及紫色土土壤性质的影响

..... 姚莉 钱建民 刘泳宏 王宏 林超文 黄耀蓉 李世界 邓春秀(397)

有机肥不同替代比例对草莓品质及土壤微生物群落的影响

..... 张妍 邓蕊蕊 张纯 薛立辉 梁宏旭 胡宏祥 汪玉芳(405)

生物资源

基于牛粪纤维的复合燃料制备及燃烧性能探讨 牛明芬 张一明 林妍 郭英达 赵泽 李刚 郭书海(416)

小麦秸秆与生物炭配比对石灰性潮土 N_2O 气体排放的影响

..... 吕金岭 张燕 纪朝凤 骆晓声 李太魁 肖强 董文旭(424)

复合微生物菌剂在制药菌渣堆肥过程中的保氮效果及机理

..... 徐乐言 张奇 贾传新 赵旭 何声宁 张峰 徐爱玲(434)

江西省水稻秸秆资源分布与替代化肥潜力分析 车奇凤 陈星月 陈国雄 李文裕 涂起红(446)

宁夏农业有机废弃物空间分布特征和利用潜力

..... 杨琰琰 刘润杰 马建军 李虹 刘超 岳翔 张伟新 洪瑜 刘汝亮 师荣光(459)

乡村资源

数字乡村建设对农村生态宜居的影响——基于宁夏农户调研数据 刘七军 杨玉坤 李昭楠 徐如明(468)

黄河流域乡村旅游高质量发展水平的时空演化特征及障碍因子诊断 高颖 崔林 殷杰 陈志丹 方家(479)

农业生态环境基础研究

农田系统中生物污染现状及其阻控技术研究进展 赵立志 赵建宁 李玉辉 徐艳(494)

流域尺度磷素两级输出系数模型构建及应用 陈郭青 高敏 吴杰 龙丹丹 吴雷 马友华 储茵(504)

基于Sentinel时间序列的玉米轮作区识别方法 高丙龙 董超 王冉(514)

我国北方镉污染农田适宜镉低积累小麦品种筛选及各部位镉积累特征分析

..... 郝英杰 吴昌龙 路京伟 晏祥斌 陈继平 王亮 宋全昊 胡银岗 陈亮(528)

调理剂对蒜苗生长、镉吸收及根际细菌群落的影响 孙梦迪 魏宏杨 马振华 宁欣杰 杨素勤 张静静 张彪(537)

长期烟稻轮作对烟田土壤微生物多样性和群落结构的影响

..... 薛琳 陈楠 王学瑛 程学文 王驰 沈毅 戴志渊 任天宝(548)

刊说:封面文章作者团队

中国地质大学(北京)土地科学技术学院 国土空间生态保护修复与利用管理团队(封二)

西北农林科技大学农学院 小麦抗逆性状遗传改良团队(封三)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly • Started in 1984)

Vol.43 No.2 March 10, 2026

- Influencing factors and countermeasures for the willingness of non-grain planting of cultivated land from the perspective of farmers in typical hilly region of southwest China
..... ZHOU Zhenbang, YAN Zixun, HAI Feng, TAN Zhiyuan, HU Feng, CAO Yingui, HE Hao(277)
- Impact and mechanism of non-agricultural employment on agricultural green production efficiency : a case study of Jiangsu Province
..... LIU Lu, ZHANG Lizhong, GAO Fen, ZHAO Ruoting(288)
- Spatial pattern of net anthropogenic nitrogen input and its influencing factors
..... YAN Xuerui, WEI Mengyu, XING Xin, LI Yuan, BI Yonghong(299)
- Diagnosis of coupling, coordination and obstacles of production-living-ecological functions of the Xinjiang pastoral area from 2000 to 2021..... ZHAO Lanlan, XIA Yong, LI Xiandong, JING Changqing, LÜ Yi, XIE Yifei, WANG Fuhong(309)
- Diagnosis of impact factors and identification of key areas for potential recovery of cultivated land : a case study of Lixin County , Anhui Province WANG Bingyi, LIU Luyao, LIU Hongyu(322)
- Coupling and coordination measurement and spatiotemporal evolution of the green transformation of cultivated land use and the intensive level in the main grain-producing areas of the North China Plain
..... WANG Hongjia, TANG Xiumei, WANG Ailing, GAO Lina, SUO Yali(335)
- Analysis of the spatial and temporal distribution characteristics and driving factors of cultivated land utilization ecological efficiency in Xinjiang LIAO Sheng, JI Zenan, WANG Pengcheng(345)
- Spatiotemporal evolution and multi-scenario projections of carbon storage in the Xiangjiang River basin using the PLUS and InVEST models YU Zhuoxuan, LIU Yue(355)
- Effects of biochar-based compound fertilizer on NH₃ volatilization and N₂O emission in sandy paddy soil
..... GONG Xueliu, QIN Jingsong, WU Jiarong,
ZHAO Jinkai, FENG Yanfang, BIAN Rongjun, ZHENG Jufeng, ZHANG Xuhui, LI Lianqing, PAN Genxing(366)
- Spatial variations and determining factors of the quantity and quality of soil organic carbon along the slope of Mollisols in northeast China LIAN Jingxiang, LI Ye, DING Jiayi, FAN Yikai, FAN Jianling, CHEN Zengming, DING Weixin(377)
- Distribution characteristics and influencing factors of soil organic carbon in different land use types in the loess hilly-gully region
..... MA Rui, LI Xuqiang, TIE Congxiao, HOU Qingyao, LIU Lifeng(387)
- Effects of partial substitution of chemical fertilizers with biogas slurry on maize yield , quality , and purple soil property
..... YAO Li, QIAN Jianmin, LIU Yonghong, WANG Hong, LIN Chaowen, HUANG Yaorong, LI Shijie, DENG Chunxiu(397)
- Effects of different substitution ratios of organic fertilizers on strawberry quality and soil microbial community
..... ZHANG Yan, DENG Ruirui, ZHANG Chun, XUE Lihui, LIANG Hongxu, HU Hongxiang, WANG Yufang(405)
- Preparation and combustion performance of composite fuel based on cattle manure fiber
..... NIU Mingfen, ZHANG Yiming, LIN Yan, GUO Yingda, ZHAO Ze, LI Gang, GUO Shuhai(416)

- Influences of the combination of wheat straw to straw biochar on N₂O gas emissions from calcareous fluvo-aquic soil
 LÜ Jinling, ZHANG Yan, JI Chaofeng, LUO Xiaosheng, LI Taikui, XIAO Qiang, DONG Wenxu(424)
- Nitrogen retention effect and mechanism of composite microbial agents in the fermenting process of pharmaceutical residue
 XU Leyan, ZHANG Qi, JIA Chuanxin, ZHAO Xu, HE Shengning, ZHANG Feng, XU Ailing(434)
- Analysis of rice straw resource distribution and potential for fertilizer substitution in Jiangxi Province
 CHE Qifeng, CHEN Xingyue, CHEN Guoxiong, LI Wenyu, TU Qihong(446)
- Spatial distribution and utilization potential of agricultural organic waste in Ningxia Hui Autonomous Region
 YANG Yanying, LIU Runjie,
 MA Jianjun, LI Hong, LIU Chao, YUE Xiang, ZHANG Weixin, HONG Yu, LIU Ruliang, SHI Rongguang(459)
- Impacts of digital village construction on rural ecological livability :based on the survey data of rural households in Ningxia
 LIU Qijun, YANG Yukun, LI Zhaonan, XU Ruming(468)
- Spatiotemporal evolution characteristics and obstacle factor diagnosis of the high-quality development level of rural tourism
 in the Yellow River basin GAO Ying, CUI Lin, YIN Jie, CHEN Zhidan, FANG Jia(479)
- Current progress in biological pollution and resistance control technologies in farmland systems :a review
 ZHAO Lizhi, ZHAO Jianning, LI Yuhui, XU Yan(494)
- Construction and application of a two-stage phosphorus export coefficient model at the watershed scale
 CHEN Guoqing, GAO Min, WU Jie, LONG Dandan, WU Lei, MA Youhua, CHU Yin(504)
- Identification method of corn-wheat rotation area based on Sentinel time series GAO Binglong, DONG Chao, WANG Ran(514)
- Screening of suitable wheat varieties with low cadmium accumulation in cadmium-contaminated farmland in the north of
 China and characterization of cadmium accumulation in each part GAO Yingjie, WU Changlong,
 LU Jingwei, YAN Xiangbin, CHEN Jiping, WANG Liang, SONG Quanhao, HU Yingang, CHEN Liang(528)
- Effects of amendments on garlic seedlings growth, cadmium absorption, and rhizosphere bacteria community
 SUN Mengdi, WEI Hongyang, MA Zhenhua, NING Xinjie, YANG Suqin, ZHANG Jingjing, ZHANG Biao(537)
- Effects of long-term tobacco-rice rotation on microbial diversity and community structure in tobacco field soil
 XUE Lin, CHEN Nan, WANG Xueying, CHENG Xuwen, WANG Chi, SHEN Yi, AI Zhiyuan, REN Tianbao(548)