

洞见与展望

苏打盐碱地水田治理技术研究进展

..... 吴绪海 李家亮 谢黎栋 王月玫 官婷 孟庆雪 杨飞 冯中华 王明明(1)
生物炭作为好氧堆肥添加剂的研究进展..... 胡一 周建伟 李娟 戚智勇 刘爽 杨睿(14)

土地资源

中国高标准农田建设政策对口粮自给率的影响..... 李子烨 马琼 胡惟肖(28)

中国农地流转与城乡融合发展的耦合协调及其驱动因素..... 周敏 李双玲(40)

基于粮食生产能力的耕地非粮化时空演变规律研究..... 曹宏宇 李飞 王伊斌 王建 刘翠翠(52)

1990—2018年四川盆地耕地利用稳定性时空分异及驱动机制分析

..... 钟雨辰 黄一秦 王启 孙俊 欧定华 余昊浩森 高雪松(65)

基于人口收缩视域和土地利用多情景预测的东北黑土区人地关系演化

..... 李玉恒 张云 赵宁 吴斌 王友硕 STANNY Monika Thi NGUYEN Phuoc Lai 杜国明(77)

陕西省粮食生产效率动态演变及空间分布差异..... 陈鑫 杨海娟 付璐瑶 梁英明(91)

基于MAS的梯田非粮化农户行为决策机制与模拟..... 后莉 裴婷婷 陈英 谢保鹏 席瑞云(104)

基于CA-Markov模型的洮河流域土地利用模拟与生态系统服务变化

..... 王永强 黄背英 谢保鹏 陈英 裴婷婷 王雯 柴悦(118)

耕地“非粮化”遥感提取研究——以唐山丰南区为例..... 王昊 郭力娜 姜广辉 赵艳霞(131)

青岛市崂山区茶园土壤7种中微量元素空间分布特点..... 马佳妮 袁杨洋 张艳 何华 宋祥云(144)

6种土壤调理剂对酸性水稻土改良效果的综合评价

..... 杨右君 冯浪佳 任科润 王进进 张玉龙 李文彦 李永涛 胡崢(153)

长期施肥对双季稻田土壤重金属剖面分布的影响..... 贺双玲 饶中秀 魏孔洋 王建伟 黄道友 朱奇宏(163)

中稻单作模式下江汉平原潮土性水稻土结构功能年际变化趋势模拟研究

..... 刘炜 黄羽翔 杨添雨 杨显华 董志强 胡泽苏 金慧芳(175)

养分资源

中国畜牧业氧化亚氮排放时空演变特征及影响因素..... 韩茹梅 王颖 樊益琦 尚社余(186)

粮食主产区旱地和水田土壤有效态铁锌硼铜的变化特征及其影响因素

..... 杨词 郭磊 李建兵 马海洋 曲潇琳 崔萌 张文菊(194)

基于高频监测的稻麦轮作区水稻泡田期排水与硝态氮输出特征

..... 刘文龙 吴慧 朱卫彬 陈雅雯 吴宇轩 丁世洪 陈诚 余凌宇 贾忠华(205)

长期施用有机酸和有机肥对新疆绿洲棉田土壤磷库的影响..... 陈钰秦 李忠婷 胡杰 彭懿 冯固 盛建东(217)

生物质资源

秸秆生物炭与炭基肥对冬小麦田氨挥发及小麦产量的影响

..... 王小非 寇长林 李太魁 骆晓声 毛保民 冀建华(227)

Enterobacter hormaechei WD01 溶磷培养条件优化及对土壤无机磷转化的影响

..... 季欣悦 张凤麟 王聆卉 孙云云 陈伟东 王海坤 黄宁(237)

秸秆促腐还田耦合氮肥类型对黄淮海地区鲜食玉米生长和氮素利用的影响

..... 刘健 胡智慧 宋博雅 方恒 胡宏祥 谷晓博(246)

蔗叶还田下不同施肥模式对旱地红壤肥力及稳定性的影响

..... 王德鑫 杜建军 陈海斌 崔鹏 郭红梅 陈卓 范如芹(254)

区域绿色发展

农产品加工业集聚对农业绿色发展的影响——基于中介效应的实证检验 杨传艳 马琼 王兴旺(264)

刊说:封面文章作者团队

长江大学农学院 退化土壤改良与农业水土资源高效利用团队(封二)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly • Started in 1984)

Vol.43 No.1 January 10, 2026

-
- Advances in amelioration technologies of sodic/saline sodic paddy fields of rice WU Xuhai, LI Jialiang, XIE Lidong,
WANG Yuemei, GONG Ting, MENG Qingxue, YANG Fei, FENG Zhonghua, WANG Mingming(1)
- Research progress on biochar as an additive for organic waste composting
..... HU Yi, ZHOU Jianwei, LI Juan, QI Zhiyong, LIU Shuang, YANG Rui(14)
- Influences of China's high-standard farmland construction policies on rations' self-sufficiency rate
..... LI Ziyue, MA Qiong, HU Weixiao(28)
- The coupling, coordination and driving factors of provincial farmland circulation and urban-rural integration development in China
..... ZHOU Min, LI Shuangling(40)
- Research on the spatial-temporal evolution law of non-grain production of cultivated land based on grain production capacity
..... CAO Hongyu, LI Fei, WANG Yibin, WANG Jian, LIU Cuicui(52)
- Analysis of the spatio-temporal differentiation and driving mechanisms of cropland utilization stability in Sichuan Basin
from 1990 to 2018
..... ZHONG Yuchen, HUANG Yiqin, WANG Qi, SUN Jun, OU Dinghua, YU Wuhaomiao, GAO Xuesong(65)
- Spatio-temporal evolution and multi-scenario prediction of human-land relationship in the black soil area of northeast China
from the perspective of population shrinkage LI Yuheng, ZHANG Yun,
ZHAO Ning, WU Bin, WANG Youshuo, STANNY Monika, THI NGUYEN Phuoc Lai, DU Guoming(77)
- Dynamic changes and spatial distribution differences of grain production efficiency in Shaanxi Province
..... CHEN Xin, YANG Haijuan, FU Luyao, LIANG Yingming(91)
- Decision-making mechanism and simulation of non-grain use behavior of farmers on terraced fields based on MAS
..... HOU Li, PEI Tingting, CHEN Ying, XIE Baopeng, XI Ruiyun(104)
- Land use simulation and ecosystem service change in Taohe River Basin based on CA-Markov model
..... WANG Yongqiang, HUANG Beiyang, XIE Baopeng, CHEN Ying, PEI Tingting, WANG Wen, CHAI Yue(118)
- Remote sensing extraction of cultivated land "non-grain": a case study of Fengnan District, Tangshan City
..... WANG Hao, GUO Lina, JIANG Guanghui, ZHAO Yanxia(131)
- Spatial distribution of medium and trace elements in tea garden soil of Laoshan District, Qingdao City
..... MA Jiani, YUAN Yangyang, ZHANG Yan, HE Hua, SONG Xiangyun(144)
- Comprehensive evaluation of the effects of six soil conditioners on the amelioration of acidic paddy soils
..... YANG Youjun, FENG Langjia, REN Kerun, WANG Jinjin, ZHANG Yulong, LI Wenyan, LI Yongtao, HU Zheng(153)
- Effects of long-term fertilization on the distribution of heavy metal profiles in double cropping paddy field
..... HE Shuangling, RAO Zhongxiu, WEI Kongyang, WANG Jianwei, HUANG Daoyou, ZHU Qihong(163)

- Simulation study on interannual changes in structural and functional characteristics of tidal paddy soil in the Jiangnan Plain under the monoculture mode of medium rice
 LIU Wei, HUANG Yuxiang, YANG Tianyu, YANG Xianhua, DONG Zhiqiang, HU Zesu, JIN Huifang(175)
- Spatial-temporal evolution and influencing factors of nitrous oxide emissions from animal husbandry in China
 HAN Rumei, WANG Ying, FAN Yiqi, SHANG Zhiyu(186)
- Characteristics and influence factors of soil available iron ,zinc ,boron and molybdenum in upland and paddy field across major grain production areas of China
 YANG Ci, WU Lei, LI Jianbing, MA Haiyang, QU Xiaolin, CUI Meng, ZHANG Wenju(194)
- Patterns of nitrate nitrogen losses through drainage during the puddling period in rice-wheat rotation areas under high-frequency monitoring LIU Wenlong, WU Hui, ZHU Weibin, CHEN Yawen, WU Yuxuan, DING Shihong, CHEN Cheng, SHE Lingyu, JIA Zhonghua(205)
- Effects of long-term application of organic acids and fertilizers on the soil phosphorus pool in cotton field of the arid oasis of Xinjiang, China CHEN Yuqin, LI Zhongting, HU Jie, PENG Yi, FENG Gu, SHENG Jiandong(217)
- Effects of straw biochar and carbon-based fertilizer on ammonia volatilization and wheat yield in winter wheat field
 WANG Xiaofei, KOU Changlin, Li Taikui, LUO Xiaosheng, MAO Baomin, JI Jianhua(227)
- Condition optimization for phosphorus solubilization by *Enterobacter Hormaechei* WD01 and its influence on soil inorganic phosphorus conversion
 JI Xinyue, ZHANG Fenglin, WANG Linghui, SUN Yunyun, CHEN Weidong, WANG Haikun, HUANG Ning(237)
- Effects of straw promoting decomposition returning coupled with nitrogen fertilizer types on growth and nitrogen utilization of fresh maize in Huang-Huai-Hai Plain LIU Jian, HU Zhihui, SONG Boya, FANG Heng, HU Hongxiang, GU Xiaobo(246)
- Effects of different fertilization modes on the fertility and stability of red soil in upland under sugarcane leaf returning to field
 WANG Dexin, DU Jianjun, CHEN Haibin, CUI Peng, GUO Hongmei, CHEN Zhuo, FAN Ruqin(254)
- Impacts of agricultural products processing industry agglomeration on agricultural green development :empirical test based on mediating effect YANG Chuanyan, MA Qiong, WANG Xingwang(264)