

双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

CSCD核心期刊
中文核心期刊
中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

矿区复垦地土壤改良研究进展

赵鹏 史兴萍 尚卿 谭菁 王夕刚 黄占斌

施用有机肥对盐碱土的改良效果：Meta分析

刘国辉 买文选 田长彦

资源

环境

AGRICULTURE

2023年1月
第40卷第1期
Vol.40 No.1

ISSN 2095-6819



农业农村部环境保护科研监测所
中国农业生态环境保护协会 主办

农业生态与环境(农业农村部农产品质量安全环境因子控制重点实验室协办)

矿区复垦地土壤改良研究进展 赵鹏 史兴萍 尚卿 谭菁 王夕刚 黄占斌(1)

生物炭基土壤调理剂对酸性菜田土壤的改良效果..... 杨慧豪 郭秋萍 黄帮裕 陈海斌 潘晓莹 范如芹 杜建军(15)

高砷煤矿周围旱作土壤重金属污染特征及农作物健康风险评价
..... 欧灵芝 胡鸣明 安德章 唐明 秦樊鑫 李菲 孙媛媛(25)

猪粪及其生物堆肥对小麦幼苗生长和土壤细菌群落结构的影响
..... 邹文萱 罗慧 赵境怡 岳中辉 刘四义 梁爱珍 王新军 束长龙 韩丽丽 沈菊培(36)

内蒙古河套灌区农田地膜残留量分布特征及影响因素
..... 包明哲 红梅 赵巴音那木拉 兴安 叶贺 沈钦国 王力群(45)

基于等标污染负荷强度的海南省农村面源污染特征研究..... 丘丽清 吴根义 李想 余磊 符致欽(55)

不同来源的非点源污染对湖泊氮磷浓度的影响——以巢湖流域为例
..... 冯雪娇 林晨 熊俊峰 陈曦 吴紫静 马荣华(64)

无机解磷菌对天鹅湖瀉湖沉积物内源磷释放的影响..... 王效昌 马凯 谢嘉慧 高丽(76)

养分资源

施用有机肥对盐碱土的改良效果:Meta分析 刘国辉 买文选 田长彦(86)

宿州市耕地土壤养分时空变化特征分析..... 丁琪洵 詹雪洁 张天恩 许诺 马秀婷 张长坤 马友华(97)

长期施肥下旱地红壤不同保护态有机碳库变化特征 李文军 黄庆海 李大明 柳开楼 张文菊 徐明岗(106)

长期不同施肥模式对潮土有机氮组分及剖面分布的影响
..... 岳克 张水清 黄绍敏 张珂珂 王柏寒 郭腾飞 郭斗斗 宋晓(116)

长期不同培肥对苏打盐碱地稻田土壤盐碱指标和养分含量的影响
..... 肖扬 黄立华 杨易 黄金鑫 刘伯顺 杨靖民(126)

施磷对灌耕草甸土无机磷形态和有效磷的影响 王宇莹 龚会蝶 王雪艳 涂永峰 宋海英 陈波浪 盛建东(135)

土地资源

耦合GMOP与PLUS模型的干旱区土地利用格局模拟

..... 马 瑞 范燕敏 武红旗 朱 磊 马 轩 范 昕 张皓宇(143)

1990—2020年于桥水库流域景观格局时空演变及驱动力

..... 刘 凯 杨琰琪 师荣光 李 青 吴 霖 郑宏艳 米长虹(154)

山地丘陵区耕地质量可提升潜力空间分布及保护分区——以重庆市江津区为例

..... 董 婷 杨朝现 钟守琴 李伶俐 史宇微 魏朝富(165)

基于地理探测器和GIS的压砂地砾石空间异质性及其影响因素分析

阮晓晗 白一茹 王幼奇 高小龙(178)

多时相Sentinel-1影像反演玉溪典型烟区烤烟种植分布的方法

..... 谢新乔 杨继周 邓邵文 李湘伟 秦发侣 王美艳 柳成柱 史学正(188)

区域绿色发展

我国农业绿色发展研究热点分析及展望

张钰婧 叶 飞(196)

北方农牧交错带人地系统耦合协调的时空特征及障碍因子

崔 潇 王永生 施琳娜(206)

基于累积风险评价与多目标优化分配的区域水污染物总量控制

闵雪峰 俞 阳 赵 锐 刘佳宁(218)

不同经营主体地膜使用及回收处理情况的调查研究

徐菊祯 张梦璐 陈源泉 崔吉晓 何文清(229)

环境规制、要素禀赋对养殖户粪污处理投入行为的影响.....

赵佳佳 刘灵芝(238)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly • Started in 1984)

Vol.40 No.1 January 10, 2023

The research progress on soil amelioration in mine reclamation land

..... ZHAO Peng, SHI Xingping, SHANG Qing, TAN Jing, WANG Xigang, HUANG Zhanbin (1)

Effects of biochar-based soil conditioners on ameliorating acid soil in vegetable field

..... YANG Huihao, GUO Qiuping, HUANG Bangyu, CHEN Haibin, PAN Xiaoying, FAN Ruqin, DU Jianjun (15)

Characteristics and health risk assessment of heavy metals in dryland soil and crops around a coal mine with high levels of arsenic

..... OU Lingzhi, HU Mingming, AN Dezhang, TANG Ming, QIN Fanxin, LI Fei, SUN Yuanyuan (25)

Effects of swine manure and its vermicompost on the wheat seedling growth and soil bacterial community structure

..... ZOU Wenxuan, LUO Hui, ZHAO Jingyi,
YUE Zhonghui, LIU Siyi, LIANG Aizhen, WANG Xinjun, SHU Changlong, HAN Lili, SHEN Jupei (36)

Distribution characteristics and influencing factors concerning residual quantity of agricultural mulch film in Hetao irrigation area,

Inner Mongolia..... BAO Mingzhe, HONG Mei, ZHAO Bayinamula, XING An, YE He, SHEN Qinguo, WANG Liqun (45)

Characteristics of agricultural non-point source pollution in Hainan rural area based on equal standard pollution load intensity

..... QIU Liqing, WU Genyi, LI Xiang, SHE Lei, FU Zhiqin (55)

Effects of nonpoint source pollution from different sources on lake nitrogen and phosphorus: A case study of Chaohu Lake basin

..... FENG Xuejiao, LIN Chen, XIONG Junfeng, CHEN Xi, WU Zijing, MA Ronghua (64)

Effects of inorganic phosphate-solubilizing bacteria on phosphorus release from sediments in Swan Lagoon

..... WANG Xiaochang, MA Kai, XIE Jiahui, GAO Li (76)

Effects of organic fertilizer application on the improvement of saline soils: Meta analysis

..... LIU Guohui, MAI Wenxuan, TIAN Changyan (86)

Temporal and spatial characteristics of soil nutrients in cultivated land in Suzhou City

..... DING Qixun, ZHAN Xuejie, ZHANG Tian'en, XU Nuo, MA Xiuting, ZHANG Changkun, MA Youhua (97)

Variation characteristics of organic carbon pools with different protection methods in upland red soil under long-term fertilization

..... LI Wenjun, HUANG Qinghai, LI Daming, LIU Kailou, ZHANG Wenju, XU Minggang (106)

Different long-term fertilization patterns affect components of organic nitrogen and the profile distribution of fluvo-aquic soil

..... YUE Ke, ZHANG Shuiqing, HUANG Shaomin, ZHANG Keke, WANG Bohan, GUO Tengfei, GUO Doudou, SONG Xiao (116)

Effects of different long-term fertilization on soil salinity indices and nutrient contents in saline-sodic paddy fields

..... XIAO Yang, HUANG Lihua, YANG Yi, HUANG Jinxin, LIU Baishun, YANG Jingmin (126)

Effects of phosphorus application on inorganic phosphorus forms and available phosphorus in irrigated meadow soil

..... WANG Yuying, GONG Huidie, WANG Xueyan, TU Yongfeng, SONG Haiying, CHEN Bolang, SHENG Jiandong (135)

Simulation of land–use patterns in arid areas coupled with GMOP and PLUS models	MA Rui, FAN Yanming, WU Hongqi, ZHU Lei, MA Xuan, FAN Xin, ZHANG Haoyu(143)
Spatiotemporal changes and driving forces of landscape patterns in the Yuqiao Reservoir watershed during 1990—2020	LIU Kai, YANG Yanying, SHI Rongguang, LI Qing, WU Ben, ZHENG Hongyan, MI Changhong(154)
Spatial distribution and protection zoning of cultivated land quality improvement potential in mountainous and hilly regions : A case study of Jiangjin District, Chongqing City	DONG Ting, YANG Chaoxian, ZHONG Shouqin, LI Lingli, SHI Yuwei, WEI Chaofu(165)
Determining the spatial heterogeneity of gravel and its influencing factors in a gravel–sand mulched field using geographical detector and GIS	RUAN Xiaohan, BAI Yiru, WANG Youqi, GAO Xiaolong(178)
Identifying flue–cured tobacco in a typical cultivated area of Yuxi based on Sentinel–1 time series images	XIE Xinqiao, YANG Jizhou, DENG Shaowen, LI Xiangwei, QIN Falü, WANG Meiyan, LIU Chengzhu, SHI Xuezheng(188)
Hot topics and trends in research on green agricultural development in China	ZHANG Yujing, YE Fei(196)
Spatio–temporal characteristics and obstacle factors of human–land system coupling coordination in farming–pastoral ecotone of northern China	CUI Xiao, WANG Yongsheng, SHI Linna(206)
Regional total water pollutant control based on cumulative risk assessment and multi–objective optimal waste load allocation	MIN Xuefeng, YU Yang, ZHAO Rui, LIU Jianing(218)
Mulch film consumption, residual film recovery, and treatment for different agricultural business entities	XU Juzhen, ZHANG Menglu, CHEN Yuanquan, CUI Jixiao, HE Wenqing(229)
Impact of environmental regulations and factor endowments on farmers’ input adoption for manure treatment	ZHAO Jiajia, LIU Lingzhi(238)