

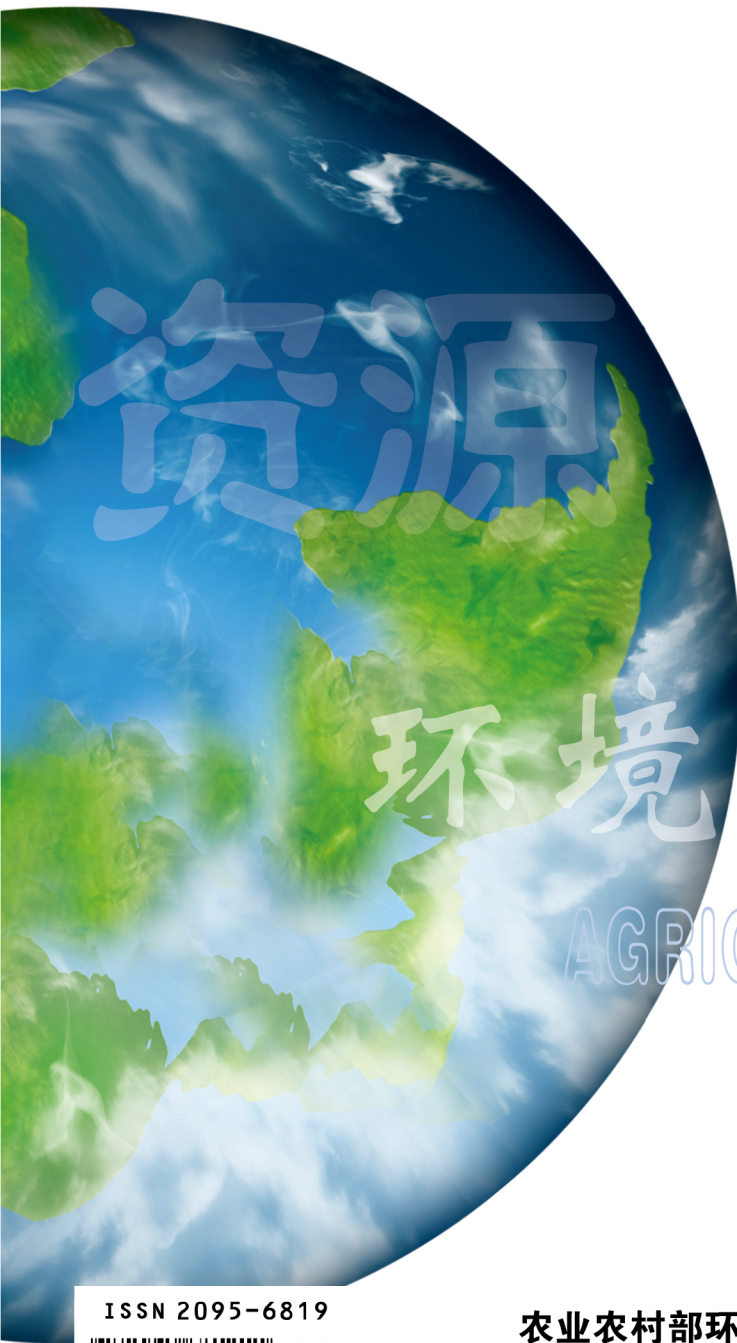
双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

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

规模化经营推动中国农业绿色发展
低污染水的定义、水质净化与资源化利用



2021年9月
第38卷第5期
Vol.38 No.5

ISSN 2095-6819



9 772095 681211

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

万方数据

观点

规模化经营推动中国农业绿色发展 谷保静 段佳堃 任琛琛 汪思彤 王琛(709)

特约专栏:低污染水及其污染物来源、净化与利用

低污染水的定义、水质净化与资源化利用 卢少勇 国晓春 王宇娜 万正芬(716)

人工湿地对低污染水中氮去除的研究进展:效果、机制和影响因素

..... 王宇娜 国晓春 卢少勇 刘晓晖 王晓慧(722)

风车草对低污染水体氮磷的净化效能 张云潇 徐佳敏 卢少勇 李锋民 张亚茹 王永强 刘晓晖(735)

利用整合分析方法探究我国不同土地利用类型区域河流硝酸盐的来源

..... 张金兰 蔺祖弘 白文荣 邬正来 张婷婷 林爱军 肖勇(746)

杞麓湖径流区不同湿地沉积物重金属污染特征及潜在生态风险评价

..... 浦江 张翠萍 刘淑娟 杨小燕 赵斌 李淑英 陆轶峰 王媛媛 周元清(755)

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)

镉污染农田原位钝化修复效果及其机理研究进展 冯敬云 聂新星 刘波 李方敏 杨利(764)

堆肥工艺钝化粪肥中重金属及其形态变化的研究进展 郑丁瑀 王珏 常瑞雪 陈清(778)

贝壳类废弃物用于钝化土壤重金属的研究进展 张冉 高宝林 郭丽莉 吴佳俐 彭宇涛 陈清(787)

典型喀斯特地区土壤重金属累积特征及环境风险评价 刘南婷 刘鸿雁 吴攀 罗广飞 李学先(797)

长期有机无机肥配施对红壤性水稻土微生物生物量和有机质结构的影响

..... 蓝贤瑾 刘益仁 侯红乾 吕真真 冀建华 冯兆滨 刘秀梅(810)

山东省畜禽粪便的环境污染现状及风险评价 于娜 王晓茹 李婷婷 王倩 翟胜 李巧燕(820)

丹江口水库总氮、氨氮遥感反演及时空变化研究 刘轩 赵同谦 蔡太义 肖春艳 陈晓舒 张文静(829)

湖北省农田生态系统温室气体排放特征与源/汇分析 谢婷 张慧 苗洁 宋明伟 曾艳琴(839)

解淀粉芽孢杆菌F11抗真菌活性研究 冯蓉 刘丽 陈海念 杨胜竹 雷钦卿 丁志峰(849)

养分资源

农艺深施及配施缓控释氮肥对水稻产量及氮素损失的影响

..... 张富林 刘冬碧 范先鹏 夏 颖 张志毅 程子珍 吴茂前 高红兵 毛 波 孔祥琼(858)

有机肥配施对中国农田土壤容重影响的整合分析 刘丽媛 徐 艳 朱书豪 高 艺 郑向群(867)

西北绿洲区间作模式对土壤团聚体组成及其有机碳含量的影响

..... 孙 涛 冯晓敏 赵 财 殷 文 胡发龙 宋振伟 张卫建(874)

松嫩平原西部盐碱地紫花苜蓿产量和品质对刈割频次与施肥的响应

..... 那 佳 黄立华 晏益民 张 璐 黄金鑫(882)

土地资源

山东“蓝黄”两区耕层土壤有机质的时空分异特征 李因帅 赵庚星 李 涛 李建伟 窦家聪 范瑞彬(891)

低山丘陵区县域生态用地演变及生态服务价值响应 邢晓露 郭 岚 杨梅焕 张全文 王益展(900)

区域绿色发展

基于土壤地球化学特征的茶叶适生模式及种植区划研究——以浙江余杭为例

..... 吴 峰 王 永 向 武 谢淑云 黄 宁 张润秋 马 明(909)

集中连片贫困区耕地安全性评价及影响因素分析——以忻州市为例 高艳珍 郑庆荣 罗淑政 李 晓(919)

农业大数据

基于决策树模型的耕地地力与玉米丝黑穗病发生关系研究

..... 陈 丽 崔运鹏 王 末 牛永春 徐爱国 刘珂艺 刘 娟 侯 翩(928)

刊说:封面文章作者团队

浙江大学农业资源与环境领域氮循环研究 谷保静课题组 (封二)

中国环境科学研究院外源污染过程与控制研究室 (封三)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.38 No.5 Septembe 10, 2021

Large-scale farming promotes agricultural green development in China

..... GU Baojing, DUAN Jiakun, REN Chenchen, WANG Sitong, WANG Chen(709)

Definition, purification and utilization of low-polluted water

..... LU Shaoyong, GUO Xiaochun, WANG Yuna, WAN Zhengfen(716)

Review of nitrogen removal in low-polluted water by constructed wetlands :Performance, mechanism, and influencing factors

..... WANG Yuna, GUO Xiaochun, LU Shaoyong, LIU Xiaohui, WANG Xiaohui(722)

Purification effect of *Cyperus alternifolius* L. on low-polluted water

..... ZHANG Yunxiao, XU Jiamin, LU Shaoyong, LI Fengmin, ZHANG Yaru, WANG Yongqiang, LIU Xiaohui(735)

Sources of nitrate in rivers under different land-use types in China :A meta-analysis

..... ZHANG Jinlan, LIN Zuhong, BAI Wenrong, HUAN Zhenglai, ZHANG Tingting, LIN Aijun, XIAO Yong(746)

Spatial differentiation characteristics and environmental risk assessment of heavy metals in wetland sediment in an agricultural

runoff area in the Qilu Lake basin PU Jiang, ZHANG Cuiping, LIU Shujuan,

YANG Xiaoyan, ZHAO Bin, LI Shuying, LU Yifeng, WANG Yuanyuan, ZHOU Yuanqing(755)

Efficiency of *in-situ* passivation remediation in cadmium-contaminated farmland soil and its mechanism :A review

..... FENG Jingyun, NIE Xinxing, LIU Bo, LI Fangmin, YANG Li(764)

Advances in the form changes of heavy metals in manure passivated by composting process

..... ZHENG Dingyu, WANG Jue, CHANG Ruixue, CHEN Qing(778)

Advances in research on the use of shellfish wastes to passivate heavy metals in soil

..... ZHANG Ran, GAO Baolin, GUO Lili, WU Jiali, PENG Yutao, CHEN Qing(787)

Accumulation characteristics and environmental risk assessment of heavy metals in typical karst soils

..... LIU Nanting, LIU Hongyan, WU Pan, LUO Guangfei, LI Xuexian(797)

Effect of long-term organic manure application combined with chemical fertilizers on soil microbial biomass and organic matter

structure in red paddy

..... LAN Xianjin, LIU Yiren, HOU Hongqian, LÜ Zhenzhen, JI Jianhua, FENG Zhaobin, LIU Xiumei(810)

Risk assessment of farmland and water contamination with livestock manure in Shandong Province

..... YU Na, WANG Xiaoru, LI Tingting, WANG Qian, ZHAI Sheng, LI Qiaoyan(820)

Spatiotemporal monitoring of total nitrogen and ammonia nitrogen in Danjiangkou reservoir

..... LIU Xuan, ZHAO Tongqian, CAI Taiyi, XIAO Chunyan, CHEN Xiaoshu, ZHANG Wenjing(829)

Greenhouse gas emission characteristics and source/sink analysis of farmland ecosystem in Hubei Province

..... XIE Ting, ZHANG Hui, MIAO Jie, SONG Mingwei, ZENG Yanqin(839)

Study on antifungal activity of *Bacillus amyloliquefaciens* F11

..... FENG Rong, LIU Li, CHEN Hainian, YANG Shengzhu, LEI Qingqing, DING Zhifeng(849)

Effects of agronomic deep application and combined application of controlled release nitrogen fertilizer on rice yield and

nitrogen loss in a paddy field..... ZHANG Fulin, LIU Dongbi, FAN Xianpeng,

XIA Ying, ZHANG Zhiyi, CHENG Zizhen, WU Maoqian, GAO Hongbing, MAO Bo, KONG Xiangqiong(858)

Meta-analysis on the responses of soil bulk density to supplementation of organic fertilizers in croplands in China

..... LIU Liyuan, XU Yan, ZHU Shuhao, GAO Yi, ZHENG Xiangqun(867)

Effects of intercropping regimes on soil aggregate composition and their organic carbon content in an oasis area of northwest China

..... SUN Tao, FENG Xiaomin, ZHAO Cai, YIN Wen, HU Falong, SONG Zhenwei, ZHANG Weijian(874)

Response of alfalfa yield and quality to mowing frequency and fertilization in saline-sodic land of the western Songnen Plain

..... Najia, HUANG Lihua, YAN Yimin, ZHANG Lu, HUANG Jinxin(882)

Spatial and temporal variation characteristics of soil organic matter in topsoil in the “blue and yellow” economic zones of

Shandong Province LI Yinshuai, ZHAO Gengxing, LI Tao, LI Jianwei, DOU Jiacong, FAN Ruibin(891)

Evolution of ecological land use in low-mountain and hilly areas and response to ecological service value

..... XING Xiaolu, GUO Lan, YANG Meihuan, ZHANG Quanwen, WANG Yizhan(900)

Establishment of a suitable model and planting division of tea; A case study based on soil geochemical characteristics in Yuhang,

Zhejiang Province WU Feng, WANG Yong, XIANG Wu, XIE Shuyun, HUANG Ning, ZHANG Runqiu, MA Ming(909)

Evaluation of cultivated land security and analysis of its influencing factors in concentrated contiguous poverty areas :

A case study of Xinzhou City..... GAO Yanzhen, ZHENG Qingrong, LUO Shuzheng, LI Xiao(919)

A study of relationships between cultivated land fertility and corn head smut using a decision tree model

..... CHEN Li, CUI Yunpeng, WANG Mo, NIU Yongchun, XU Aiguo, LIU Keyi, LIU Juan, HOU Ying(928)