

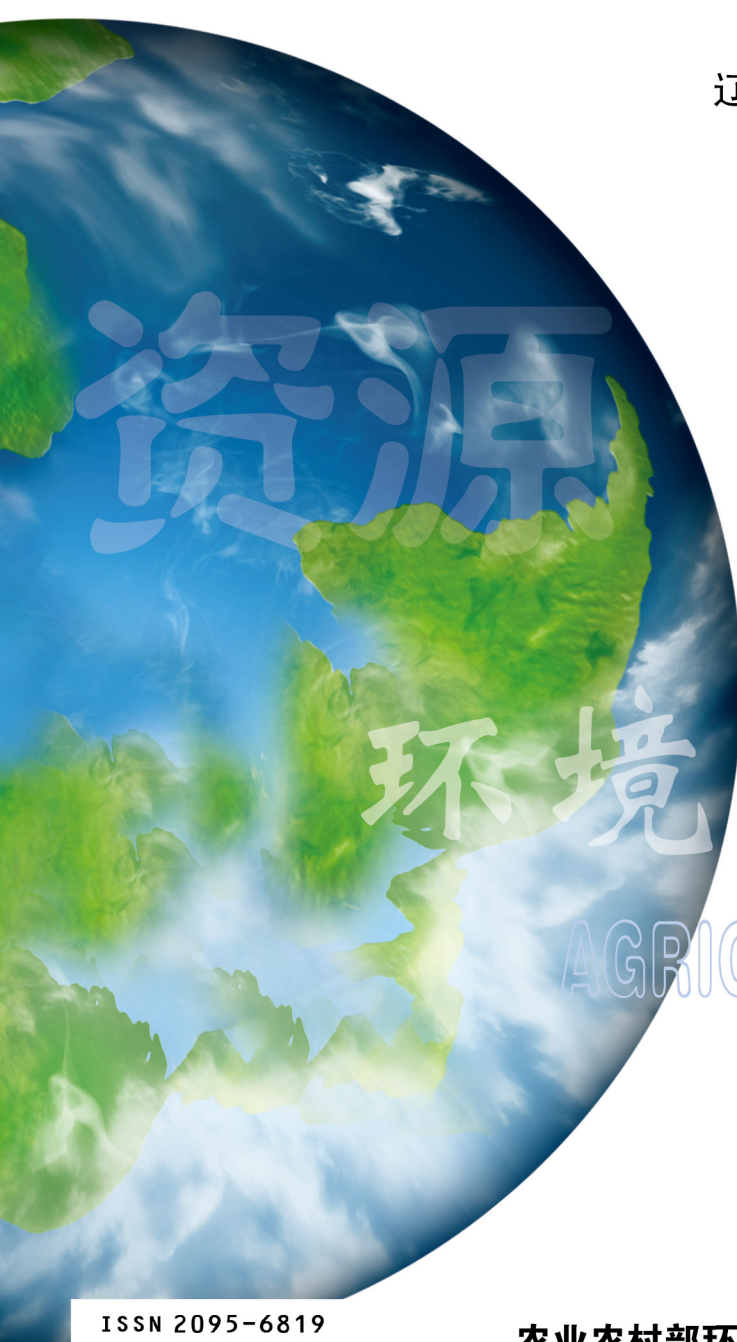
双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

农业资源与环境学报

中文核心期刊
中国科技核心期刊

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

我国农村固体废弃物资源化研究进展
辽河三角洲稻区两种合理氮肥推荐阈值的方法研究



2020年3月
第37卷第2期
Vol.37 No.2

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

万方数据

农业资源与环境学报

1984年创刊 双月刊

2020年第2期
2020年3月10日出版
第37卷 第2期 总第180期

目 次

战略与管理

- 我国农村固体废弃物资源化研究进展 阎超 安达 王月 徐海红 王刘华 康明 王励博(151)
喀斯特地区贫困村景观格局及生态风险分析 韩会庆 李金艳 陈思盈 马淑亮 张新鼎 任月倩(161)
采煤塌陷区景观格局演变的驱动力分析 常小燕 李新举 刁海亭(169)

农业资源

- 辽河三角洲稻区两种合理氮肥推荐阈值的方法研究 李波 宫亮 曲航 金丹丹 孙文涛(179)
典型乌龙茶产区氮素平衡状况及减排潜力研究 穆聪 陈晓辉 林伟杰 胡浩南 吴良泉(186)
麦秸还田下翻耕和不同水肥管理措施对稻田理化性质及水稻产量的影响
..... 赵亚慧 王宁 查显宝 冯长云 于建光 焦加国 肖新(195)
富碳沼液施用对水稻分蘖期生长的影响 冉毅 吴延萍 徐朗 梁飞虹 晏水平(202)
腐植酸钾与磷肥施用方式对土壤磷素移动性的影响 王敏 刘石磊 张帅 张强 慕康国 陈清(209)
施锌对不同品种小麦锌吸收分配的影响 李广鑫 赵鹏 瞿福庆 刘红恩 高巍 秦世玉 李畅(216)
不同时期叶面喷洒对冬枣含硒量与品质的影响 王清华 井大炜 杜振宇 马海林 马丙尧 刘方春 王静(226)

农业生态与环境

- 贝壳粉对农田土壤镉污染钝化修复效应 纪艺凝 徐应明 王农 孙约兵(233)
纳米Fe₃O₄负载酸改性炭对水体中Pb²⁺、Cd²⁺的吸附 李静 邵孝候 林锴 毛欣宇 秦恒基(241)
白果壳遗态HAP/C复合材料对水中氨氮的吸附 阎起明 朱宗强 黄献宁 朱义年 刘杰 何豪(252)
基于多元统计分析的汉丰湖水质评估及原因解析 乔哲 何丙辉 李天阳 王德宝(261)
一株异养硝化-好氧反硝化菌的分离鉴定及其对养殖废水中氮的去除特性 陈猛 李安章 张明霞 朱红惠(270)
重金属Pb胁迫下内生真菌侵染对德兰苜蓿种子萌发及生长的影响 李柯 施宠 王文全 李阳(280)
鸡粪中雌激素的检测及微生物降解 郭立泉 崔鹏程 张春玉 徐森(287)

农产品安全

- 贵州铜仁典型锰矿区土壤及蔬菜重金属污染特征及健康风险评价 蒋宗宏 陆凤 马先杰 陈兰兰 陈森(293)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.37 No.2 March 10, 2020

Progress of rural solid waste resource utilization in China

..... MIN Chao, AN Da, WANG Yue, XU Hai-hong, WANG Liu-hua, KANG Ming, WANG Mai-bo(151)

Landscape pattern and ecological risk analysis of poor rural areas in karst regions

..... HAN Hui-qing, LI Jin-yan, CHEN Si-ying, MA Shu-liang, ZHANG Xin-ding, REN Yue-qian(161)

Analysis of the driving forces of the landscape pattern evolution in a coal-mining subsided area

..... CHANG Xiao-yan, LI Xin-ju, DIAO Hai-ting(169)

Optimal nitrogen fertilizer application rate for single-cropping paddy rice in Liaohe Delta

..... LI Bo, GONG Liang, QU Hang, JIN Dan-dan, SUN Wen-tao(179)

Nitrogen balance status and greenhouse gas mitigation potential in typical Oolong tea production areas

..... MU Cong, CHEN Xiao-hui, LIN Wei-jie, HU Hao-nan, WU Liang-quan(186)

Effects of plow tillage and different water and fertilizer management methods on the soil properties and rice yields of paddy under wheat straw returning

..... ZHAO Ya-hui, WANG Ning, ZHA Xian-bao, FENG Chang-yun, YU Jian-guang, JIAO Jia-guo, XIAO Xin(195)

Growth performance of rice at the tillering stage after applying CO₂-rich biogas slurry

..... RAN Yi, WU Yan-ping, XU Lang, LIANG Fei-hong, YAN Shui-ping(202)

Effect of potassium humate and phosphate fertilizer application method on soil phosphate mobility

..... WANG Min, LIU Shi-lei, ZHANG Shuai, ZHANG Qiang, MU Kang-guo, CHEN Qing(209)

Effects of zinc application on zinc uptake and distribution among different wheat cultivars

..... LI Guang-xin, ZHAO Peng, SUI Fu-qing, LIU Hong-en, GAO Wei, QIN Shi-yu, LI Chang(216)

Effects of foliar selenium spray at different growing stages on selenium content and quality of winter jujube fruit

..... WANG Qing-hua, JING Da-wei, DU Zhen-yu, MA Hai-lin, MA Bing-yao, LIU Fang-chun, WANG Jing(226)

Effect of shell powder on immobilization remediation of cadmium contaminated farmland soil

..... JI Yi-ning, XU Ying-ming, WANG Nong, SUN Yue-bing(233)

Effects of nano-Fe₃O₄ loaded acid-modified biochar on Pb²⁺ and Cd²⁺ adsorption in water

..... LI Jing, SHAO Xiao-hou, LIN Kai, MAO Xin-yu, QIN Heng-ji(241)

The adsorption of ammonia nitrogen from water by a hydroxyapatite/carbon composite with the hierarchical porous

microstructure of ginkgo shell

..... YAN Qi-ming, ZHU Zong-qiang, HUANG Xian-ning, ZHU Yi-nian, LIU Jie, HE Hao(252)

Comprehensive assessment of water quality in Hanfeng Lake using multivariate analysis

..... QIAO Zhe, HE Bing-hui, LI Tian-yang, WANG De-bao(261)

Isolation and identification of a heterotrophic nitrifying and aerobic denitrifying strain and its removal characteristics

of nitrogen in breeding wastewater..... CHEN Meng, LI An-zhang, ZHANG Ming-xia, ZHU Hong-hui(270)

Seed germination and growth effects of endophyte infection on *Melica transsilvanica* under Pb stress

..... LI Ke, SHI Chong, WANG Wen-quan, LI Yang(280)

Detection and microbial degradation of estrogen in chicken feces

..... GUO Li-quan, CUI Peng-cheng, ZHANG Chun-yu, XU Miao(287)

Characteristics and health risk assessments of heavy metals in soils and vegetables in manganese mining areas in Tongren County,

Guizhou Province, China JIANG Zong-hong, LU Feng, MA Xian-jie, CHEN Lan-lan, CHEN Miao(293)