

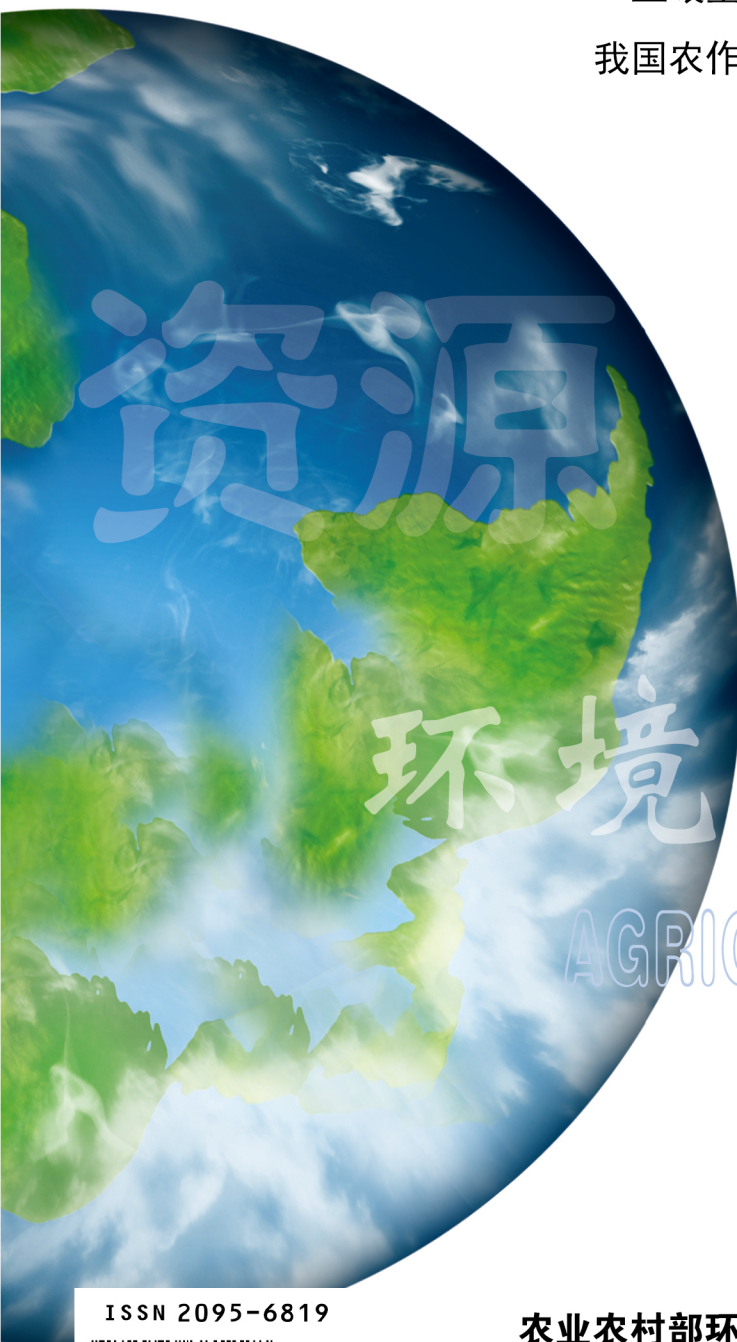
双月刊 ISSN 2095-6819
CN 12-1437/S
CODEN NZYHAJ

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

土壤重金属固化稳定化材料研发及其应用基础研究进展
我国农作物秸秆分布特征与秸秆炭基肥制备应用研究进展



2022年5月
第39卷第3期
Vol.39 No.3

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)

- 土壤重金属固化稳定化材料研发及其应用基础研究进展 黄占斌 赵 鹏 王颖南 马 妍 刘祥宏(435)
畜禽养殖环境中抗生素抗性基因污染与扩散研究进展 韩秉君 牟美睿 杨凤霞 田雪力 张克强(446)
生态系统服务供给与需求:基础内涵与实践应用 李征远 李胜鹏 曹银贵 王舒菲 刘施舍 张振佳(456)
海泡石施加深度对水稻吸收镉的影响 王 雪 张 丽 宋宁宁 王芳丽 林大松 杜兆林(467)
基于田块尺度土壤重金属空间分布及其生态风险评价 王伟全 王 雪 高 珊 孙 涛 孙约兵(475)
基于DPSIR模型的云南省湖泊生态安全评价 侯 磊 卢江蓉 梁启斌 王 琛(485)
典型生态拦截措施水质净化效果研究 段四喜 张 磊 杨 芳 沈仕洲 倪喜云 赵正雄 于良君(493)
双孔COF材料用于固相萃取水体中16种多环芳烃 鲁秋玉 李明堂 何沛桥 张丹阳 姜红新 刘潇威(503)

农业碳氮循环

- 气候和社会经济因素对全球畜禽氮排放的驱动研究 程露曦 任琛琛 张秀明 谷保静(510)
模拟酸雨对我国亚热带森林土壤有机碳矿化的影响研究
程锦萍 王 鹭 唐志珍 史文竹 李 庆 项 剑 王艮梅 张焕朝(520)
基于本地化因子的上海市露天蔬菜地氨排放时空分布特征
苗文亮 徐 祂 沈根祥 钱晓雍 纪英杰 倪远之 付 倪 徐春花(527)

养分资源

- 茶园化肥减施增效技术模式社会经济效果评价——以闽东绿茶区为例
冉 泰 吴道宁 吴志丹 花文元 罗良国(536)
粪肥增施对水稻产量和氮素利用效率的影响 刘 泰 王洪媛 杨 波 魏 静 贺鹏程 王玉龙 刘宏斌(545)
土壤溶解性有机质结构和组成对秸秆、牛粪及其堆肥产品输入的响应特征
田 翔 何天容 尹德良 冉 澜 汪 妍 周 宪 张 翅(556)
UV-B辐射和施氮对满江红生长、矿质营养和抗氧化生理的影响
杨 竞 张光群 李明锐 湛方栋 李 元 祖艳群 何永美(567)

生物质资源

我国农作物秸秆分布特征与秸秆炭基肥制备应用研究进展

..... 钟 磊 栗高源 陈冠益 王一喆 陈红云 武文竹 李金磊 宋英今 颜蓓蓓(575)

牛粪复混生物质颗粒燃料成型及特性分析 杨 鹏 张盛南 靳 忠 王鸿英 刘鹤莹 王永颖 王 宽(586)

土地资源

光谱与纹理信息结合的黄河三角洲土壤盐渍化信息提取——以垦利区为例

..... 黄 静 赵庚星 奚 雪 崔 昆 高 鹏(594)

黄淮海平原农用地土壤肥力评价及时空变化特征——以山东省博兴县为例 李颖慧 姜小三(602)

区域绿色发展

推进福建省高效生态农业发展的规划要点与实施对策

..... 翁伯琦 林 怡 王义祥 陈 华 叶 菁 刘朋虎 吴良泉(613)

粮食主产区农业绿色发展的影响因素、质量测度与动力分析——基于绿色全要素生产率视角

..... 崔宁波 生世玉(621)

流域尺度农业“水-土-经济”要素耦合机制与行为调控系统效应模拟 刘桂君 刘 宇 张 倩 吴 锋(631)

刊说:封面文章作者团队

中国矿业大学(北京)土壤修复生态材料研究 黄占斌 课题组 (封二)

天津大学环境科学与工程学院 iSoil 课题组 (封三)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly•Started in 1984)

Vol.39 No.3 May 10, 2022

Progress in basic research & development and its application on solidification and stabilization materials of heavy metals in soil

..... HUANG Zhanbin, ZHAO Peng, WANG Yingnan, MA Yan, LIU Xianghong(435)

Progress of antibiotic resistance gene contamination and diffusion in livestock and poultry farming environments

..... HAN Bingjun, MU Meirui, YANG Fengxia, TIAN Xueli, ZHANG Keqiang(446)

Supply and demand of ecosystem services: Basic connotation and practical application

..... LI Zhengyuan, LI Shengpeng, CAO Yingui, WANG Shufei, LIU Shihan, ZHANG Zhenjia(456)

The effect of sepiolite application depth on cadmium uptake from rice

..... WANG Xue, ZHANG Li, SONG Ningning, WANG Fangli, LIN Dasong, DU Zhaolin(467)

Spatial distribution and ecological risk assessment of heavy metals in soil at the field scale

..... WANG Weiquan, WANG Xue, GAO Shan, SUN Tao, SUN Yuebing(475)

Evaluation of lake ecological security in Yunnan Province based on the DPSIR model

..... HOU Lei, LU Jiangrong, LIANG Qibin, WANG Chen(485)

Study on water purification effect of typical ecological interception measures

..... DUAN Sixi, ZHANG Lei, YANG Fang, SHEN Shizhou, NI Xiyun, ZHAO Zhengxiong, YU Liangjun(493)

Heteropore covalent organic framework for solid phase extraction of 16 PAHs from water

..... LU Qiuyu, LI Mingtang, HE Peiqiao, ZHANG Danyang, JIANG Hongxin, LIU Xiaowei(503)

Nitrogen emissions from livestock production driven by climate and socioeconomic factors

..... CHENG Luxi, REN Chenchen, ZHANG Xiuming, GU Baojing(510)

Effects of simulated acid rain on soil organic carbon mineralization in the subtropical forests of China

... CHENG Jinping, WANG Lu, TANG Zhizhen, SHI Wenzhu, LI Qing, XIANG Jian, WANG Genmei, ZHANG Huanchao(520)

Local emission factors and spatio-temporal distribution of open-air vegetable production-related ammonia emissions in Shanghai

..... MIAO Wenliang, XU Chang, SHEN Genxiang, QIAN Xiaoyong, JI Yingjie, NI Yuanzhi, FU Kan, XU Chunhua(527)

Evaluation of social and economic effects of chemical fertilizer application reduction and efficiency improvement technical modes

in tea gardens: A case study of green tea gardens in eastern Fujian, China

..... RAN Qin, WU Daoning, WU Zhidan, HUA Wenyuan, LUO Liangguo(536)

Effect of additional applications of manure on rice crop yield and nitrogen use efficiency

..... LIU Tai, WANG Hongyuan, YANG Bo, WEI Jing, HE Pengcheng, WANG Yulong, LIU Hongbin(545)

Responses of soil dissolved organic matter properties to the amendment of straw, cow manure, or their composting products

..... TIAN Xiang, HE Tianrong, YIN Deliang, RAN Shu, WANG Yan, ZHOU Xian, ZHANG Ge(556)

- Effects of UV-B radiation and nitrogen application on the growth, mineral nutrition, and antioxidant physiology of *Azolla* YANG Jing, ZHANG Guangqun, LI Mingrui, ZHAN Fangdong, LI Yuan, ZU Yanqun, HE Yongmei(567)
- Research progress on the distribution characteristics of crop straws and the preparation and application of straw carbon-based fertilizers in China ZHONG Lei, LI Gaoyuan, CHEN Guanyi, WANG Yizhe, CHEN Hongyun, WU Wenzhu, LI Jinlei, SONG Yingjin, YAN Beibei(575)
- Fuel molding of cattle manure mixed with biomass pellet and its characteristic analysis YANG Peng, ZHANG Shengnan, JIN Zhong, WANG Hongying, LIU Heying, WANG Yongying, WANG Kuan(586)
- Extraction of soil salinization information by combining spectral and texture data in the Yellow River Delta : A case study in Kenli District, Shandong Province HUANG Jing, ZHAO Gengxing, XI Xue, CUI Kun, GAO Peng(594)
- Spatiotemporal characteristics of soil nutrients and fertility evaluation of agricultural land in the Huang-Huai-Hai Plain agricultural area : A case study of Boxing County, Shandong Province LI Yinghui, JIANG Xiaosan(602)
- Research on planning key points and implementing countermeasures for promoting the development of high efficiency ecological agriculture in Fujian Province WENG Boqi, LIN Yi, WANG Yixiang, CHEN Hua, YE Jing, LIU Penghu, WU Liangquan(613)
- Influencing factors, quality measurement and dynamic analysis of agricultural green development in major grain producing areas from the perspective of green total factor productivity CUI Ningbo, SHENG Shiyu(621)
- Simulation of the coupling mechanism and behavioral control effects of agricultural “Water-Land-Economic” factors in the Heihe River basin LIU Guijun, LIU Yu, ZHANG Qian, WU Feng(631)