

ISSN 1672-2043

CN 12-1347/S

# 农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE 中文核心期刊  
CODEN NHKXA7

开放科学(资源服务)标识码(OSID)

## (微)塑料污染对土壤生态系统的影 响：进展与思考



秸秆炭化物长期还田下农田镉风险研究

不同植物类型复合垂直流人工湿地根系微生物群落结构的研究



## 2019年1月

第38卷 第1期 Vol.38 No.1



关注微信公众平台请扫二维码

万方数据

农业农村部环境保护科研监测所 主办  
中国农业生态环境保护协会



专论与综述

(微)塑料污染对土壤生态系统的影响:进展与思考 ..... 朱永官 朱冬 许通 马军(1)

生物炭老化及其对重金属吸附的影响机制 ..... 吴文卫 周丹丹(7)

污染生态

铜胁迫下玉米光谱变化的奇异性诊断指数与污染甄别 ..... 李燕 杨可明 王敏 程凤 高鹏 张超(14)

南方典型稻区稻米镉累积量的预测模型研究 ..... 熊婕 朱奇宏 黄道友 朱捍华 许超 王帅 王辉(22)

围场县马铃薯中典型药物污染特征及健康风险评价 ..... 潘寻 苏都 苏佰礼 贲伟伟(29)

缺Ca/Fe及盐分胁迫下番茄Pb吸收转运与关键基因的表达关系  
..... 叶汉杰 王立立 余丹萍 李取生 徐智敏 周初 林欣 吕耀 周婷(37)

草鱼幼鱼肝脏抗氧化系统对MC-LR胁迫的响应 ..... 隗黎丽 何丽 阮记明 刘毅 付建平 钟其旺(44)

Se(IV)和Se(VI)在斑马鱼组织中的累积及对抗氧化系统的影响  
..... 马珊珊 赵光辉 常文越 刘智 张依然 陈红星 谢凌天(51)

酸、Cd胁迫对宽叶雀稗种子萌发、幼苗生长及亚细胞结构的影响  
..... 赵雅曼 陈顺钰 张韵 姜云 侯晓龙 蔡丽平(60)

土壤环境

我国长江中下游水稻产区铅污染分区划分方法研究 ..... 程菁靛 赵龙 杨彦 侯红 孙在金 马瑾(70)

基于信息扩散理论的广东大宝山区土壤重金属污染评价 ..... 赵华荣 王迪 朱槟桐 金鑫(79)

农田土壤重金属空间变异多尺度分析——以北京顺义土壤Cd为例  
..... 刘伟 郜允兵 周艳兵 潘瑜春 戴华阳 高秉博 阎跃观(87)

浙北某县域耕地土壤重金属空间分异特征、污染评价及来源分析 ..... 吕悦风 孙华(95)

某铅锌尾矿库周边农田土壤重金属污染状况及风险评价  
..... 梁雅雅 易筱筠 党志 王琴 高双全 唐婕 张政芳(103)

腐植酸和Cd<sup>2+</sup>对黏土胶粒在饱和多孔介质中迁移的影响 ..... 唐章 杨新瑶 闫馨予 张海燕 杨悦锁(111)

秸秆炭化物长期还田下农田镉风险研究 ..... 朱文彬 王慎强 赵旭 汪玉(117)

生物炭对矿区农田土壤及大豆安全种植的影响研究 ..... 蒋少军 刘峻光 刘玲玲 刘悦弘 黄仁龙 舒月红(124)

BS-DTAB复配修饰红壤对苯酚的吸附 ..... 张洋 孟昭福 李文斌 任爽 王腾 刘伟 田凯(132)

DNA-SIP鉴定甘蔗/大豆间作土壤<sup>15</sup>N-DNA富集位置的氮循环功能基因qPCR方法  
..... 苟永刚 余玲玲 许霞 王建武(140)

PBAT型全生物降解地膜对南疆棉花和玉米产量及土壤理化性质的影响

..... 王 斌 万艳芳 王金鑫 孙九胜 王新勇 槐国龙 孔立明(148)

艾比湖湿地土壤水分-盐分-养分空间异质性分析..... 方丽章 李艳红 李发东 朱海强(157)

面源污染

一次性施肥稻田田面水氮素变化特征和流失风险评估..... 王 强 姜丽娜 潘建清 马军伟 叶 静 邹 平(168)

水体环境

不同植物类型复合垂直流人工湿地根系微生物群落结构的研究..... 蒋旭瑶 吉喜燕 黄德英 张继彪(176)

中美淡水生物对氨氮的物种敏感度对比分析..... 张天旭 孙金生 张秋英 凌郡鸿 闫振广 何欢祺(184)

Fe<sup>2+</sup>/过氧化物体系氧化活性及其处理生活污水效果比较..... 吴 桐 黄 雪 刘 伟 刘大会 蔡建波 朱端卫(193)

废弃物处理及资源化利用

糖厂滤泥堆肥发酵过程中可培养芽孢杆菌种群动态变化研究

..... 刘 波 陈倩倩 王阶平 陈 峥 邓文琼 刘 欣 肖 谦 唐国梁(201)

藻-菌耦合系统对猪场沼液的净化效果及其影响条件研究..... 罗龙皂 曾凡健 田光明(211)

EDTA、皂素及其混剂淋洗去除猪粪中Cu、Zn的研究..... 李振东 刘东方 黄文力 魏孝承 孙 瑜(220)

不同光质条件及NH<sub>4</sub><sup>-</sup>-N、Cu<sup>2+</sup>浓度对栅藻处理沼液的影响..... 秦羽枫 陈方博 张桂林 程鹏飞 肖 鹏 李守淳(229)

碳氮循环

甲酸盐和葡萄糖对两种土壤N<sub>2</sub>O排放的刺激作用..... 马舒坦 颜晓元(235)

分析方法

超高效液相色谱串联质谱法测定番茄和土壤中咯菌腈残留量..... 张一汀 井乐刚 张晓波 董见南 刘 峰 陈国峰(243)

版权所有 未经许可 不得以任何形式进行摘编或转载

- Impacts of (micro) plastics on soil ecosystem: Progress and perspective ..... ZHU Yong-guan, ZHU Dong, XU Tong, MA Jun(1)
- Influence of biochar aging on its physicochemical properties and adsorption of heavy metals  
..... WU Wen-wei, ZHOU Dan-dan(7)
- Singularity diagnostic index pollution identification of corn spectral variations under copper stress  
..... LI Yan, YANG Ke-ming, WANG Min, CHENG Feng, GAO Peng, ZHANG Chao(14)
- Prediction model for the accumulation of cadmium in rice in typical paddy fields of south China  
..... XIONG Jie, ZHU Qi-hong, HUANG Dao-you, ZHU Han-hua, XU Chao, WANG Shuai, WANG Hui(22)
- Pollution characteristics and health risk assessment of typical pharmaceuticals in potatoes of Weichang County, China  
..... PAN Xun, SU Du, SU Bai-li, BEN Wei-wei(29)
- Relationship between expression levels of critical genes and Pb uptake and translocation by tomato exposed to Fe-deficiency,  
Ca-deficiency, and salinity stress  
..... YE Han-jie, WANG Li-li, YU Dan-ping, LI Qu-sheng, XU Zhi-min, ZHOU Chu, LIN Xin, LÜ Yao, ZHOU Ting(37)
- Oxidative stress response to MC-LR in the hepatopancreas of juvenile grass carp  
..... WEI Li-li, HE Li, RUAN Ji-ming, LIU Yi, FU Jian-ping, ZHONG Qi-wang(44)
- Selenium accumulation and its effects on the antioxidant system of zebrafish (*Danio rerio*) exposed to selenite and selenate  
..... MA Shan-shan, ZHAO Guang-hui, CHANG Wen-yue, LIU Zhi, ZHANG Yi-ran, CHEN Hong-xing, XIE Ling-tian(51)
- Effects of acid and cadmium stresses on seed germination, seedling growth, and subcellular structure of *Paspalum wettsteinii*  
..... ZHAO Ya-man, CHEN Shun-yu, ZHANG Yun, JIANG Yun, HOU Xiao-long, CAI Li-ping(60)
- Classification methods for typical lead-contaminated rice production areas of the middle and lower Yangtze River in China  
..... CHENG Jing-liang, ZHAO Long, YANG Yan, HOU Hong, SUN Zai-jin, MA Jin(70)
- Evaluation of heavy metal pollution of soil in the Dabaoshan mining area based on the information diffusion theory  
..... ZHAO Hua-rong, WANG Di, ZHU Bin-tong, JIN Xin(79)
- Multi scale analysis of spatial variability of heavy metals in farmland soils: Case study of soil Cd in Shunyi District of Beijing, China  
..... LIU Wei, GAO Yun-bing, ZHOU Yan-bing, PAN Yu-chun, DAI Hua-yang, GAO Bing-bo, YAN Yue-guan(87)
- Spatial differentiation characteristics, pollution evaluation, and source analysis of heavy metals in farmland soil in a county in  
northern Zhejiang Province, China ..... LÜ Yue-feng, SUN Hua(95)
- Pollution and risk assessment of heavy metals in agricultural soils around a Pb-Zn tailing pond  
..... LIANG Ya-ya, YI Xiao-yun, DANG Zhi, WANG Qin, GAO Shuang-quan, TANG Jie, ZHANG Zheng-fang(103)
- Influence of humic acid and cadmium on the transport of clay colloids in saturated porous media  
..... TANG Zhang, YANG Xin-yao, YAN Xin-yu, ZHANG Hai-yan, YANG Yue-suo(111)
- Risk of cadmium in farmland soil after long-term application of carbonization straw  
..... ZHU Wen-bin, WANG Shen-qiang, ZHAO Xu, WANG Yu(117)
- Effect of biochar on farmland soil and planting security of soybean in mining area  
..... JIANG Shao-jun, LIU Jun-guang, LIU Ling-ling, LIU Yue-hong, HUANG Ren-long, SHU Yue-hong(124)

- Adsorption of phenol onto red soil modified with a BS-DTAB complex  
 ..... ZHANG Yang, MENG Zhao-fu, LI Wen-bin, REN Shuang, WANG Teng, LIU Wei, TIAN Kai(132)
- Identification of <sup>15</sup>N-DNA enrichment sites in DNA-SIP to reveal functional genes by qPCR from sugarcane-soybean intercropping soil  
 ..... GOU Yong-gang, YU Ling-ling, XU Xia, WANG Jian-wu(140)
- Effects of PBAT biodegradable plastic mulch film on soil physical and chemical properties and yields of cotton and maize  
 in Southern Xinjiang, China  
 ..... WANG Bin, WAN Yan-fang, WANG Jin-xin, SUN Jiu-sheng, WANG Xin-yong, HUAI Guo-long, KONG Li-ming(148)
- Analysis of spatial variation of soil moisture-salinity-nutrient in Ebinur Lake wetlands, China  
 ..... FANG Li-zhang, LI Yan-hong, LI Fa-dong, ZHU Hai-qiang(157)
- Dynamic variation and runoff loss evaluation of nitrogen in the surface water of paddy fields as affected by single basal fertilizer application  
 ..... WANG Qiang, JIANG Li-na, PAN Jian-qing, MA Jun-wei, YE Jing, ZOU Ping(168)
- Microbial community structure in the roots of three kinds of plants in integrated vertical flow constructed wetlands  
 ..... JIANG Xu-yao, JI Xi-yan, HUANG De-ying, ZHANG Ji-biao(176)
- Analysis of sensitivity distribution to ammonia of freshwater species from China and USA  
 ..... ZHANG Tian-xu, SUN Jin-sheng, ZHANG Qiu-ying, LING Jun-hong, YAN Zhen-guang, HE Huan-qi(184)
- Comparisons of oxidation activity in the Fe<sup>2+</sup>/peroxide system applied to domestic sewage treatment processes  
 ..... WU Tong, HUANG Xue, LIU Wei, LIU Da-hui, CAI Jian-bo, ZHU Duan-wei(193)
- Dynamic changes in culturable *Bacillus*-like species populations in the process of sugar-refinery filtering mud composting  
 fermentation to produce bio-organic fertilizers  
 ..... LIU Bo, CHEN Qian-qian, WANG Jie-ping, CHEN Zheng, DENG Wen-qiong, LIU Xin, XIAO Qian, TANG Guo-liang(201)
- Nutrient removal from piggery digestate using a microalgae-bacteria system and its influencing conditions  
 ..... LUO Long-zao, ZENG Fan-jian, TIAN Guang-ming(211)
- Removing Cu and Zn from pig manure via the leaching method with EDTA, saponin, and their mixture  
 ..... LI Zhen-dong, LIU Dong-fang, HUANG Wen-li, WEI Xiao-cheng, SUN Yu(220)
- Effects of light qualities, ammonia nitrogen, and copper on growth of *Scenedesmus obliquus* to treat swine wastewater  
 ..... QIN Yu-feng, CHEN Fang-bo, ZHANG Gui-lin, CHENG Peng-fei, XIAO Peng, LI Shou-chun(229)
- Effect of formate and glucose organic carbon on N<sub>2</sub>O emission from two soils ..... MA Shu-tan, YAN Xiao-yuan(235)
- Determination of fludioxonil residues in tomato and soil by ultra-performance liquid chromatography-tandem mass spectrometry  
 ..... ZHANG Yi-ting, JING Le-gang, ZHANG Xiao-bo, DONG Jian-nan, LIU Feng, CHEN Guo-feng(243)