

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

“农业面源和重金属污染农田综合防治与 修复技术研发”重点专项专刊

特邀主编：刘宝存 任天志 刘荣乐



关注微信公众平台请扫二维码

万方数据

2018年11月

第37卷 第11期 Vol.37 No.11

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



“农业面源和重金属污染农田综合防治与 修复技术研发”重点专项专刊

特邀主编： 刘宝存 任天志 刘荣乐

专论与综述

我国土壤-蔬菜作物系统重金属污染及其安全生产综合农艺调控技术

..... 冯 英 马璐瑶 王 琼 吴英杰 黄路宽 周其耀 杨肖娥(2359)

我国农田有机和生物污染研究工作展望：

基于“农田有毒有害化学/生物污染与防控机制研究”国家重点研发计划项目工作的思考

..... 何 艳 冯佳胤 徐建明(2371)

金属元素改性生物质炭应用于磷酸盐吸附的研究进展 刘小宁 贾博宇 申 锋 漆新华(2375)

中国硝酸盐脆弱区划分与面源污染阻控 马 林 卢 浩 赵 浩 柏兆海 胡春胜(2387)

镍污染土壤修复技术研究进展 王丙炼 黄益宗 王 农 李 娟 龙 健(2392)

好氧堆肥中通风工艺与参数研究进展 徐鹏翔 王 越 杨军香 李 季(2403)

稻田重金属污染修复治理技术及效果文献计量分析 杜志鹏 苏德纯(2409)

研究报告

太湖地区集约化农田氮素减排增效技术实践 闵 炬 孙海军 陈 贵 姜振萃 陆扣萍 纪荣婷 施卫明(2418)

洱海农田生产/生活景观区交替分布及昼夜节律对丰水期沟渠水质影响

..... 谢 坤 吴 凡 罗 元 张克强 沈仕洲 王淑茹 王 凤 吴国云 姚金玲(2427)

长期施肥对设施菜田土壤氮、磷时空变化及流失风险的影响

..... 石 宁 李 彦 井永革 薄录吉 张英鹏 孙 明 仲子文(2434)

化肥减量配施有机肥对早稻田温室气体排放的影响 杨 丹 叶祝弘 肖 瑶 闫 颖 刘鸣达 谢桂先(2443)

Fenton法对沼液中三种四环素类和三种磺胺类抗生素氧化去除的研究

..... 迟 翔 周文兵 武 林 吴 飞 肖乃东 朱端卫(2451)

赤子爱胜蚓对乙草胺污染土壤微生物群落的影响 郝月崎 孙 扬 李晓晶 周 斌 翁莉萍 李永涛 赵丽霞(2456)

尾菜发酵液对设施土壤硝氮积累和蔬菜生长的调控研究 陈思奇 牛明芬 黄 斌(2467)

羊粪与尾菜配比对高固体厌氧消化性能的影响

..... 齐利格娃 张克强 田雪力 翟中箴 杜连柱 丁飞飞 梁军锋(2475)

外源添加磷石膏对堆肥碳组分及腐殖品质的影响 刘媛媛 徐 智 陈卓君 汤 利(2483)

硅锌互作对水稻幼苗镉吸收转运特性的影响 焦欣田 薛卫杰 赵艳玲 张长波 闫 雷 刘仲齐(2491)

全生育期淹水联合钝化材料对重度 Cd 污染下水稻生长和镉富集的影响

..... 曹雲清 徐晓燕 韩 磊 王瑞刚 冯人伟 徐应明(2498)

水稻叶面调理剂的降 Cd 效果及其对营养元素转运的影响 张 炜 陆仲烟 唐 琦 李化欣 张长波 刘仲齐(2507)

- 鸡粪生物炭对土壤铜和锌形态及植物吸收的影响 张艺腾 范禹博 徐笑天 张秀芳 李明堂(2514)
- 土壤中 Cr(VI) 和 Cr(III) 生态毒性的差异性研究 于修乐 马义兵 孙宗全 李合莲 李士伟 韩雪梅(2522)
- 不同类型土壤-小白菜中 Hg 转移的主控因素和预测模型 高 艺 郑向群 杨 波(2532)
- 京津冀地区设施土壤中不同蔬菜对镉的累积特征 高 鑫 颜蒙蒙 曾希柏 白玲玉 王亚男 陈 清 赵会薇 苏世鸣(2541)
- PMF 模型的影响因素考察——以某铅锌矿周边农田土壤重金属源解析为例 魏迎辉 李国琛 王颜红 张 琪 李 波 王世成 崔杰华 张 红 周 强(2549)
- 汚灌条件下重金属在土壤中的累积效应及风险评价 廖 强 李金鑫 李明珠 董远鹏 吴 咪 孟子霖 李梦红 刘爱菊(2560)
- 西安市郊不同年限设施菜地土壤 Cd 和 Pb 形态分析与污染评价 郭军康 赵 琪 魏 婷 李艳萍 吕 欣 任 倩 王小红(2570)
- 蒙脱土-稻壳炭复合材料对 Pb(II) 吸附特性研究 谢 厦 罗文文 王 农 徐应明 孙约兵(2578)
- 不同热解温度生物炭对 Pb(II) 的吸附研究 刘 杰 施胜利 贾月慧 高 凡 梁 琼 苏世鸣 杨建军 曾希柏 王 潘(2586)
- 利用土著硫杆菌生物沥浸去除猪粪中重金属的研究 魏孝承 刘东方 廖力锐 王振东 李文姣 杜丽琼 李振东(2594)
- 黄淮海地区商品鸡饲料中重金属含量特征研究 迪娜·吐尔生江 贾宏涛 王 农 闫翠侠 罗文文 纪艺凝 孙约兵(2603)

A special issue of *Research and Development of Comprehensive Prevention and Remediation Technology for Farmland Contaminated by Agricultural Non-point Source Pollutants and Heavy Metals*

(Guest editor: LIU Bao-cun, REN Tian-zhi, LIU Rong-le)

Heavy-metal pollution and safety production technologies of soil-vegetable crop systems in China

..... FENG Ying, MA Lu-yao, WANG Qiong, WU Ying-jie, HUANG Lu-kuan, ZHOU Qi-yao, YANG Xiao-e(2359)

Prospects for research on farmland organic and biological pollution in China: Considerations from current progress on "Pollution

prevention and control of farmland soil polluted by organic and biological contaminants" of the National Key Research and Development Program of China HE Yan, FENG Jia-yin, XU Jian-ming(2371)

Research progress of metal-modified biochar for phosphate adsorption LIU Xiao-ning, JIA Bo-yu, SHEN Feng, QI Xin-hua(2375)

Nitrate Vulnerable Zones and strategies of non-point pollution mitigation in China

..... MA Lin, LU Jie, ZHAO Hao, BAI Zhao-hai, HU Chun-sheng(2387)

Advances in research on remediation technology of nickel-contaminated soil

..... WANG Bing-shuo, HUANG Yi-zong, WANG Nong, LI Juan, LONG Jian(2392)

Advances in ventilation systems and parameter choices during aerobic composting

..... XU Peng-xiang, WANG Yue, YANG Jun-xiang, LI Ji(2403)

Bibliometric analysis of the effects of heavy metal pollution remediation technologies on paddy fields

..... DU Zhi-peng, SU De-chun(2409)

The practice of technologies for nitrogen emission reduction and efficiency increase in intensive farmland of Tai Lake region

..... MIN Ju, SUN Hai-jun, CHEN Gui, JIANG Zhen-cui, LU Kou-ping, JI Rong-ting, SHI Wei-ming(2418)

Alternating distribution of farmland and inhabited landscapes in Erhai Lake and the influence of circadian rhythm on the water quality

of a ditch during flood XIE Kun, WU Fan,

LUO Yuan, ZHANG Ke-qiang, SHEN Shi-zhou, WANG Shu-ru, WANG Feng, WU Guo-yun, YAO Jin-ling(2427)

Effect of long-term fertilization on spatio-temporal changes and risk of nitrogen and phosphorus loss in intensive vegetable production

system soil SHI Ning, LI Yan, JING Yong-ping, BO Lu-ji, ZHANG Ying-peng, SUN Ming, ZHONG Zi-wen(2434)

Effects of chemical fertilizer reduction and organic fertilizer use on the greenhouse gas emissions of early rice fields

..... YANG Dan, YE Zhu-hong, XIAO Xun, YAN Ying, LIU Ming-da, XIE Gui-xian(2443)

Removal of three kinds of tetracycline antibiotics and three kinds of sulfa antibiotics in biogas slurry by Fenton oxidation

..... CHI Xiang, ZHOU Wen-bing, WU Lin, WU Fei, XIAO Nai-dong, ZHU Duan-wei(2451)

The impact of earthworm (*Eisenia fetida*) on the microbial community in an acetochlor contaminated soil

..... HAO Yue-qi, SUN Yang, LI Xiao-jing, ZHOU Bin, WENG Li-ping, LI Yong-tao, ZHAO Li-xia(2456)

Application of vegetable waste fermentation broth for regulating nitrate accumulation and vegetable growth in greenhouse soil

..... CHEN Si-qi, NIU Ming-fen, HUANG Bin(2467)

- Effect of mass ratio between sheep manure and vegetable residues on high-solid anaerobic co-digestion QI Li-ge-wa, ZHANG Ke-qing, TIAN Xue-li, ZHAI Zhong-wei, DU Lian-zhu, DING Fei-fei, LIANG Jun-feng(2475)
- Effects of phosphogypsum addition on carbon fractions and humus quality during composting LIU Yuan-yuan, XU Zhi, CHEN Zhuo-jun, TANG Li(2483)
- Effects of silicon and zinc interaction on the uptake of cadmium in rice seedlings JIAO Xin-tian, XUE Wei-jie, ZHAO Yan-ling, ZHANG Chang-bo, YAN Lei, LIU Zhong-qi(2491)
- Effects of continuous flooding associated immobilizing treatments on growth and Cd accumulation in rice in heavy Cd polluted soil CAO Yun-qing, XU Xiao-yan, HAN Lei, WANG Rui-gang, FENG Ren-wei, XU Ying-ming(2498)
- Effects of foliar modulators on cadmium accumulation and transport of nutrient elements in rice ZHANG Shuo, LU Zhong-yan, TANG Qi, LI Hua-xin, ZHANG Chang-bo, LIU Zhong-qi(2507)
- Effects of chicken manure-derived biochar on Cu and Zn speciation in soil and uptake by plant ZHANG Yi-teng, FAN Yu-bo, XU Xiao-tian, ZHANG Xiu-fang, LI Ming-tang(2514)
- Study on ecotoxicity differences of Cr(VI) and Cr(III) in soils YU Xiu-yue, MA Yi-bing, SUN Zong-quan, LI He-lian, LI Shi-wei, HAN Xue-mei(2522)
- Major controlling factors and prediction models of Hg transfer from different soils to *Brassica chinensis* GAO Yi, ZHENG Xiang-qun, YANG Bo(2532)
- Cadmium accumulation characteristics of different vegetables in greenhouse soils in the Beijing, Tianjin, and Hebei (BTH) Area, China GAO Xin, YAN Meng-meng, ZENG Xi-bai, BAI Ling-yu, WANG Ya-nan, CHEN Qing, ZHAO Hui-wei, SU Shi-ming(2541)
- Investigating factors influencing the PMF model: A case study of source apportionment of heavy metals in farmland soils near a lead-zinc ore WEI Ying-hui, LI Guo-chen, WANG Yan-hong, ZHANG Qi, LI Bo, WANG Shi-cheng, CUI Jie-hua, ZHANG Hong, ZHOU Qiang(2549)
- Cumulative distribution and risk assessment of heavy metals during sewage irrigation LIAO Qiang, LI Jin-xin, LI Ming-zhu, DONG Yuan-peng, WU Mi, MENG Zi-lin, LI Meng-hong, LIU Ai-ju(2560)
- Speciation and pollution assessment of cadmium and lead in vegetable greenhouse soil from a Xi'an Suburb with different cultivating years GUO Jun-kang, ZHAO Jin, WEI Ting, LI Yan-ping, LÜ Xin, REN Qian, WANG Xiao-hong(2570)
- Study of adsorption characteristics of Pb²⁺ on montmorillonite-rice husk bio-charcoal composites XIE Sha, LUO Wen-wen, WANG Nong, XU Ying-ming, SUN Yue-bing(2578)
- Effect of the pyrolysis temperature on biochar adsorption of Pb²⁺ LIU Jie, SHI Sheng-li, JIA Yue-hui, GAO Fan, LIANG Qiong, SU Shi-ming, YANG Jian-jun, ZENG Xi-bai, WANG Tao(2586)
- Bioleaching of heavy metals from pig manure via indigenous sulfur-oxidizing bacteria WEI Xiao-cheng, LIU Dong-fang, LIAO Li-rui, WANG Zhen-dong, LI Wen-jiao, DU Li-qiong, LI Zhen-dong(2594)
- Characteristics of heavy metals in chicken feedingstuff of the Huang-huai-hai Region Dina TURSENJAN, JIA Hong-tao, WANG Nong, YAN Cui-xia, LUO Wen-wen, JI Yi-ning, SUN Yue-bing(2603)