

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



2020年10月

第39卷 第10期 Vol.39 No.10



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



“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

农业面源和重金属专项实施进展与主要成效	熊 炜 社会英 徐长春 郑 戈(2105)
基于健康安全的棕地再开发决策模型构建及模拟研究——以广东省F市为例	付诗淇 吴 箬 钟式玉(2114)
间套轮作超积累植物技术模式修复Cd污染土壤的研究进展	杨佳节 游少鸿 吴佳玲 徐 瑜 刘 杰 陈 喆(2122)
叶面喷施S-烯丙基-L-半胱氨酸对晚稻籽粒中铅含量的影响	程六龙 黄永春 周桂华 刘仲齐 张长波 王常荣 王晓丽(2134)
3种有机物料对土壤镉有效性及水稻镉吸收转运的影响	范晶晶 许 超 王 辉 朱捍华 朱奇宏 张 泉 黄凤球 黄道友(2143)
雪里蕻对于Cd、Zn的耐性及富集特性研究	郭 堤 管伟豆 张 洋 刘翔宇 李一曼 张增强(2151)
玉米与龙葵间作模式对植物生长及Cd富集特征的影响	闫仁俊 韩 磊 赵亚萍 林大松 王雅君 徐应明 王瑞刚(2162)
外源亚精胺对水稻吸收积累镉砷的影响	刘书锦 黄益宗 李 颜 魏祥东 铁柏清(2172)
喷施硫酸锰和硫酸锌对小麦籽粒镉锰锌生物可给性的影响	陶雪莹 徐应明 王 林 黄青青 闫秀秀 刘 畅(2181)
复合钝化剂对镉污染土壤三七生长及生理特性的影响	刘 娟 李佳佳 张乃明 冯光泉(2190)
施肥与填闲种植籽粒苋对油麦菜Cd和土壤Cd的影响	谷佳林 苏世鸣 陈延华 赵同科 魏 丹 杜连凤 邹国元(2198)
生物炭对土壤-植物体系中铅镉迁移累积的影响	黄连喜 魏 岚 刘晓文 吴颖欣 李 翔 黄玉芬 黄 庆 刘忠珍(2205)
联合施肥对复合污染农田水稻As、Cd吸收的影响	卢维宏 张乃明 苏友波 李懋松 熊润忠 秦太峰(2217)
设施农田土壤重金属污染评价及分区阈值研究	曹志强 韦炳千 虞江萍 孟 敏 李海蓉 杨林生 尹舒慧 李 峰 张国印 陈 清(2227)
东北设施叶菜类蔬菜镉铅污染安全生产分区研究	李 想 龙振华 朱彦谚 杨 映 李明堂(2239)
辽宁某冶炼厂周边农田土壤与农产品重金属污染特征及风险评价	都雪利 李 波 崔杰华 李国琛 王颜红(2249)
珠江流域上游云贵地区农田土壤重金属污染状况及其风险性分析	姚 波 杨爱萍 陈华毅 高健鹏 张玉龙 王进进 李永涛 任宗玲(2259)
不同品种红麻在重度与轻微镉污染耕地的修复试验	尹 明 唐慧娟 杨大为 邓 勇 李德芳 赵立宁 黄思齐(2267)

Cd污染农田的炭基修复方案设计和效果评价

..... 魏 岚 黄连喜 刘晓文 李 翔 张建文 涂新红 黄 庆 吴颖欣 刘忠珍(2277)

农业用地土壤重金属样本点数据精化方法——以北京市顺义区为例

..... 唐炬彪 朱庆伟 董士伟 高秉博 潘瑜春 王怡蓉 郜允兵(2288)

基于Moran's I的菜地土壤属性空间分布格局分析

..... 王 强 郑梦蕾 叶治山 杨善莲 马友华(2297)

减氮配施硝化抑制剂对大白菜农学和环境效应评价

..... 郭广正 张 芬 沈远鹏 肖焱波 朱 盼 王 芳 陈新平 王孝忠(2307)

施用鸡粪有机肥对种植小油菜土壤微生物群落结构多样性的影响

..... 李 可 孙 彤 孙 涛 徐应明 孙约兵(2316)

农业利用对毛乌素沙地土壤碳氮含量及微生物量的影响

..... 薛英龙 李春越 王 益 苗 雨 常 顺(2325)

不同施肥措施对华北潮土区玉米田土壤微生物碳源代谢多样性的影响

..... 刘红梅 安克锐 王 慧 张思宇 赵建宁 杨殿林 张贵龙(2336)

不同盐碱化土壤对NH₃吸附特性研究

..... 徐祎璠 孙方园 郭亚馨 马秀兰 王玉军(2345)

清液肥对滴灌棉田NH₃挥发和N₂O排放的影响

..... 王方斌 刘 凯 殷 星 廖 欢 孙嘉璘 闵 伟 侯振安(2354)

养殖肥液不同灌溉强度下硝化-脲酶抑制剂-生物炭联合阻控氮淋溶的研究

..... 杨涵博 罗艳丽 赵 迪 赖睿特 张克强 梁军锋 沈丰菊 王 风(2363)

黄腐酸改性膨润土对氮素淋失和氮肥利用率的影响

..... 孔柏舒 焦树英 李永强 沈玉文 李 烨 张子胥 付春雨(2371)

La改性羊粪生物炭吸附水体磷酸盐特性研究

..... 冯弋洋 罗 元 何秋平 谢 坤 张克强 沈仕洲 王 风(2380)

洱海海西不同种植类型下农灌沟渠雨季水质变化特征与综合评价

..... 谢 坤 罗 元 冯弋洋 何秋平 张克强 沈仕洲 王 风(2387)

水生植物对不同氮磷水平养殖尾水的综合净化能力比较

..... 冯 优 陈庆锋 李金业 郭贝贝 刘 婷 李 磊(2397)

不同植物组合人工湿地中磷去向特征研究

..... 叶 磊 李 希 田日昌 吴凤平 孟 岑 夏梦华 郭宁宁 凡 翔 李裕元 王 辉(2409)

亚热带源头流域梯级池塘氮磷含量的时空变异及其影响因素

..... 申雅莉 周脚根 彭佩钦 吴金水(2420)

头孢菌素C对蔬菜种子萌发的毒理效应

..... 周睫雅 任爱玲 刘宏博 吴 昊 马 双 崔思嘉 王旭明 田书磊(2429)

毒死蜱降解菌降解特性及其降解条件优化

..... 杜晓敏 王金花 朱鲁生 王 军 杨莉莉 林 琳(2437)

土壤中毒死蜱及主要代谢产物的降解与生态风险

..... 刘寒冰 王冬琦 薛南冬 邓艳玲 袁雪红(2446)

红壤性水稻田土壤-水-植物系统中毒死蜱的迁移转化和分布特征

..... 姚莹雷 刘慧云 程建华 唐翔宇 耿春女 关 卓(2455)

高温秸秆降解菌的筛选及其纤维素酶活性研究

..... 江高飞 暴彦灼 杨天杰 郑海平 梅新兰 韦 中 徐阳春 沈其荣(2465)

不同秸秆还田方式对土壤线虫群落特征的影响

..... 饶继翔 陈 昊 吴兴国 胡森琦 孙庆业(2473)

磷石膏和石膏对稻壳与油枯堆肥的影响及基质化利用评价

..... 赵 兵 王宇蕴 陈雪娇 徐 智(2481)

捡拾方式对绿洲棉田地膜残留和棉花产量的影响

..... 马兴旺 赵 靛 李 磐 杨 涛 冶 军 闵 伟 侯振安(2489)

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

- Progress in the implementation of Research and Development of Comprehensive Prevention and Remediation Technology for Farmland Contaminated by Agricultural Non-point Source Pollutants and Heavy Metals: A summary of the main achievements
 XIONG Wei, DU Hui-ying, XU Chang-chun, ZHENG Ge(2105)
- Simulation of a decision-making model for brownfield redevelopment based on health and safety: Case study of city F in Guangdong
 FU Shi-qi, WU Qing, ZHONG Shi-yu(2114)
- Research progress of intercropping, interplanting, and crop rotation models on remediation of cadmium contaminated soil by hyperaccumulators
 YANG Jia-jie, YOU Shao-hong, WU Jia-ling, XU Yu, LIU Jie, CHEN Zhe(2122)
- Foliar application of SAC reduces lead concentration in late rice grains by decreasing the translocation of lead from the roots to the above-ground parts
 CHENG Liu-long, HUANG Yong-chun, ZHOU Gui-hua, LIU Zhong-qi, ZHANG Chang-bo, WANG Chang-rong, WANG Xiao-li(2134)
- Effects of three organic materials on the availability of cadmium in soil and cadmium accumulation and translocation in rice plants
 FAN Jing-jing, XU Chao, WANG Hui, ZHU Han-hua, ZHU Qi-hong, ZHANG Quan, HUANG Feng-qiu, HUANG Dao-you(2143)
- Tolerance and bioaccumulation characteristics of Cd and Zn by potherb mustard
 GUO Di, GUAN Wei-dou, ZHANG Yang, LIU Xiang-yu, LI Yi-man, ZHANG Zeng-qiang(2151)
- Effects of intercropping modes of *Zea mays* L. and *Solanum nigrum* L. on plant growth and Cd enrichment characteristics
 YAN Ren-jun, HAN Lei, ZHAO Ya-ping, LIN Da-song, WANG Ya-jun, XU Ying-ming, WANG Rui-gang(2162)
- The effects of exogenous spermidine on the cadmium and arsenic uptake and accumulation in rice
 LIU Shu-jin, HUANG Yi-zong, LI Yan, WEI Xiang-dong, TIE Bai-qing(2172)
- Effects of foliar application of manganese sulfate and zinc sulfate on bioaccessibility of cadmium, manganese, and zinc in wheat grains
 TAO Xue-ying, XU Ying-ming, WANG Lin, HUANG Qing-qing, YAN Xiu-xiu, LIU Chang(2181)
- Effects of compound passivators on growth and physiological characteristics of *Panax notoginseng* in cadmium-contaminated soil
 LIU Juan, LI Jia-jia, ZHANG Nai-ming, FENG Guang-quan(2190)
- Effects of fertilizers and *Amaranthus hypochondriacus* as a catch crop on cadmium uptake of lettuce and soil cadmium content
 GU Jia-lin, SU Shi-ming, CHEN Yan-hua, ZHAO Tong-ke, WEI Dan, DU Lian-feng, ZOU Guo-yuan(2198)
- Effects of biochar on the migration and accumulation of lead and cadmium in soil-plant systems
 HUANG Lian-xi, WEI Lan, LIU Xiao-wen, WU Ying-xin, LI Xiang, HUANG Yu-fen, HUANG Qing, LIU Zhong-zhen(2205)
- Effects of combined fertilization on the absorption of As and Cd in rice from polluted farmland
 LU Wei-hong, ZHANG Nai-ming, SU You-bo, LI Mao-song, XIONG Run-zhong, QIN Tai-feng(2217)
- Assessment and partition threshold for heavy metals pollution in soil of facility farmland
 CAO Zhi-qiang, WEI Bing-gan, YU Jiang-ping, MENG Min, LI Hai-rong, YANG Lin-sheng, YIN Shu-hui, LI Feng, ZHANG Guo-yin, CHEN Qing(2227)
- Zoning of cadmium and lead pollution for the safe production of facility leafy vegetables in northeast China
 LI Xiang, LONG Zhen-hua, ZHU Yan-yan, YANG Yi, LI Ming-tang(2239)
- Assessment of heavy metal pollution and risk of farmland soil and agricultural products around a smelter in Liaoning
 DOU Xue-li, LI Bo, CUI Jie-hua, LI Guo-chen, WANG Yan-hong(2249)
- Soil heavy metal pollution and risk assessment of agricultural soils in the Yunnan-Guizhou area, Upper Pearl River Basin
 YAO Bo, YANG Ai-ping, CHEN Hua-yi, GAO Jian-peng, ZHANG Yu-long, WANG Jin-jin, LI Yong-tao, REN Zong-ling(2259)
- Comparative repair test of different varieties of kenaf in heavily and lightly cadmium-contaminated farmland
 YIN Ming, TANG Hui-juan, YANG Da-wei, DENG Yong, LI De-fang, ZHAO Li-ning, HUANG Si-qi(2267)

- Evaluating the effects of specifically designed biochar amendments on the remediation of cadmium-contaminated soils
 WEI Lan, HUANG Lian-xi,
 LIU Xiao-wen, LI Xiang, ZHANG Jian-wen, TU Xin-hong, HUANG Qing, WU Ying-xin, LIU Zhong-zhen(2277)
- Data refinement method for sampling sites of agricultural soil heavy metals: A case study in Shunyi district, Beijing, China
 TANG Gui-biao, ZHU Qing-wei, DONG Shi-wei, GAO Bing-bo, PAN Yu-chun, WANG Yi-rong, GAO Yun-bing(2288)
- Analysis of spatial distribution pattern of vegetable soil properties based on Moran's I
 WANG Qiang, ZHENG Meng-lei, YE Zhi-shan, YANG Shan-lian, MA You-hua(2297)
- Comprehensive assessment of the agronomic and environmental effects of N application rate reduction combined with
 nitrification inhibitor on Chinese cabbage GUO Guang-zheng, ZHANG Fen,
 SHEN Yuan-peng, XIAO Yan-bo, ZHU Pan, WANG Fang, CHEN Xin-ping, WANG Xiao-zhong(2307)
- Effects of applying organic fertilizer from chicken excrement on the microbial community structural diversity in soils planted
 with Chinese cabbage (*Brassica chinensis*) LI Ke, SUN Tong, SUN Tao, XU Ying-ming, SUN Yue-bing(2316)
- Effects of agricultural utilization on soil carbon, nitrogen content, and microbial biomass in Mu Us Sandy Land
 XUE Ying-long, LI Chun-yue, WANG Yi, MIAO Yu, CHANG Shun(2325)
- Effects of fertilization regimes on the metabolic diversity of microbial carbon sources in a maize field of fluvo-aquic soil in North China
 LIU Hong-mei, AN Ke-rui, WANG Hui, ZHANG Si-yu, ZHAO Jian-ning, YANG Dian-lin, ZHANG Gui-long(2336)
- NH₄ adsorption characteristics of different saline soils XU Yi-fan, SUN Fang-yuan, GUO Ya-xin, MA Xiu-lan, WANG Yu-jun(2345)
- Effects of liquid fertilizer on NH₃ volatilization and N₂O emissions in drip-irrigated cotton fields
 WANG Fang-bin, LIU Kai, YIN Xing, LIAO Huan, SUN Jia-lin, MIN Wei, HOU Zhen-an(2354)
- Nitrification-urease inhibitor-biochar-controlled nitrogen leaching with different biogas slurry irrigation intensities
 YANG Han-bo, LUO Yan-li, ZHAO Di, LAI Rui-te, ZHANG Ke-qiang, LIANG Jun-feng, SHEN Feng-ju, WANG Feng(2363)
- Effect of fulvic acid-modified bentonite on nitrogen leaching and nitrogen use efficiency
 KONG Bai-shu, JIAO Shu-ying, LI Yong-qiang, SHEN Yu-wen, LI Ye, ZHANG Zi-xu, FU Chun-yu(2371)
- Adsorption of phosphate from water by La-modified sheep manure biochar
 FENG Yi-yang, LUO Yuan, HE Qiu-ping, XIE Kun, ZHANG Ke-qiang, SHEN Shi-zhou, WANG Feng(2380)
- Comprehensive evaluation of water quality changes in agricultural irrigation ditches in the rainy season under different planting
 patterns in the west of Erhai, China
 XIE Kun, LUO Yuan, FENG Yi-yang, HE Qiu-ping, ZHANG Ke-qiang, SHEN Shi-zhou, WANG Feng(2387)
- Comparison of purification ability of aquatic plants under different concentrations of nitrogen and phosphorus in tailrace of
 livestock wastewater FENG You, CHEN Qing-feng, LI Jin-ye, GUO Bei-bei, LIU Ting, LI Lei(2397)
- Characteristics of phosphorus fate in constructed wetlands with different plant combinations YE Lei, LI Xi, TIAN Ri-chang,
 WU Feng-ping, MENG Cen, XIA Meng-hua, GUO Ning-ning, FAN Xiang, LI Yu-yuan, WANG Hui(2409)
- Spatio-temporal variation of nitrogen and phosphorus contents in cascade ponds in subtropical headstream watershed and its
 influencing factors SHEN Ya-li, ZHOU Jiao-gen, PENG Pei-qin, WU Jin-shui(2420)
- Ecotoxicity of cephalosporin C on vegetable seed germination
 ZHOU Jie-ya, REN Ai-ling, LIU Hong-bo, WU Hao, MA Shuang, CUI Si-jia, WANG Xu-ming, TIAN Shu-lei(2429)
- Characteristics of a chlorpyrifos-degrading bacterial strain and optimization of its degradation conditions by response surface methodology
 DU Xiao-min, WANG Jin-hua, ZHU Lu-sheng, WANG Jun, YANG Li-li, LIN Lin(2437)
- Degradation characteristics and ecological risk of chlorpyrifos and results of its degradation in dryland soils
 LIU Han-bing, WANG Dong-qi, XUE Nan-dong, DENG Yan-ling, YUAN Xue-hong(2446)
- Transport and distribution of chlorpyrifos in soil-water-plant system of paddy field developed from red soil
 YAO Ying-lei, LIU Hui-yun, CHENG Jian-hua, TANG Xiang-yu, GENG Chun-nu, GUAN Zhuo(2455)
- Screening of thermophilic cellulolytic bacteria and investigation of cellulase thermostability JIANG Gao-fei,
 BAO Yan-zhuo, YANG Tian-jie, ZHENG Hai-ping, MEI Xin-lan, WEI Zhong, XU Yang-chun, SHEN Qi-rong(2465)
- Effects of different straw returning methods on soil nematode community characteristics
 RAO Ji-xiang, CHEN Hao, WU Xing-guo, HU Sen-qi, SUN Qing-ye(2473)
- Effect of phosphogypsum and gypsum as conditioners on rice husk and oil cake composting process and evaluation of
 their physicochemical character as a substrate ZHAO Bing, WANG Yu-yun, CHEN Xue-jiao, XU Zhi(2481)
- Located researching effects of plastic film picking-up methods on soil residual film and cotton yield in oasis
 MA Xing-wang, ZHAO Jing, LI Pan, YANG Tao, YE Jun, MIN Wei, HOU Zhen-an(2489)