

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

高背景区茶叶中硒和砷、汞、镉的积累与浸出特征

基于改进地累积指数法的沉积物重金属污染评价

里氏木霉利用玉米秸秆形成类胡敏酸(HAL)的特异性研究



关注微信公众平台请扫二维码

万方数据

2019年9月

第38卷 第9期 Vol.38 No.9

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



专论与综述

土壤镉和砷污染钝化修复材料及科学计量研究 李英 朱司航 商建英 黄益宗(2011)

污染生态

硒镉高背景区茶叶中硒和砷、汞、镉的积累与浸出特征研究 杨如意 杨程 石晓菁 张梦婷 高业能(2023)

Cd胁迫下小麦的形态生理响应及Cd积累分布特征

..... 张大众 杨海川 蒋明阳 隋书伟 赵越 张一阳 丁勤 马翎健(2031)

黄土高原潜在缺锌区施用纳米氧化锌(ZnO NPs)对冬小麦生长及籽粒品质的影响

..... 孙宏达 钟民正 张腾 翟丙年 王朝辉 毛晖(2041)

铜陵矿区周边莲藕重金属元素含量及健康风险评价 鲁潇 于坤 孙庆业 孙乐乐 陈城(2049)

底泥中三氯生残留对轮叶黑藻的生态毒性效应 张立娜 王芷茵 安婧(2057)

两种常用氯氰菊酯对秀丽隐杆线虫生殖发育影响的信号转导通路 余雪锋 耿文敬 郭肖颖 朱江(2066)

转基因玉米ZZM030对大型蚤(Daphnia magna)生长和繁殖的影响 张莉 沈文静 方志翔 刘标(2074)

杀螟丹、螺虫乙酯和铜镉二元复合污染的联合毒性 殷鸿洋 赵远 郑义保 聪 黄新新 丁英杰 蔡强(2080)

土壤环境

水肥耦合对海泡石钝化修复镉污染土壤效率的影响 刘艺芸 徐应明 黄青青 秦旭 赵立杰(2086)

翻压紫云英条件下化肥配施生物炭基肥对水稻Cu吸收转运的影响

..... 喻成龙 汤建喻 惟 倪国荣 谢志坚 康丽春 荣勤雷 周春火(2095)

钝化剂处理对玉米与伴生景天间作下植株生长及镉累积特征的影响 陈国皓 祖艳群 湛方栋 李博 李元(2103)

同源猪场废弃物对土壤-生菜系统铜锌迁移的影响 唐明灯 王艳红 余丹妮 李盟军 李义纯 李林峰 艾绍英(2111)

铜胁迫下磺胺嘧啶对土壤呼吸及酶活性影响分析 李明珠 廖强 董远鹏 刘喜娟 孟子霖 李梦红 刘爱菊(2121)

常规阳离子存在时Mg-Al-CO₃ LDH对土壤中Cd吸附迁移的影响 王玉环 林青 徐绍辉(2129)

土壤中六价铬离子在低温环境中的迁移规律研究 张聪慧 申向东 邹欲晓(2138)

典型固废处理处置场周边土壤重金属污染特征和成因分析

..... 倪晓坤 封雪 于勇 姜晓旭 李宗超 李好夏新(2146)

水体环境

基于改进地累积指数法的沉积物重金属污染评价

..... 刘子赫 孟瑞红 代辉祥 洪庆洋 闫秋鹤 刘彦廷 王洪涛 陈坦(2157)

降雨径流对江淮丘陵区农业流域磷素输出影响研究 陆海明 张丽 王妞 邹鹰(2165)

池塘养殖污染负荷核算方法研究及比较分析 李丽芬 徐云强 苏保林 乔飞 雷坤 何璟嬵(2174)

废弃物处理及资源化利用

里氏木霉利用玉米秸秆形成类胡敏酸(HAL)的特异性研究 张一枫 窦 森 叶淑芬 张丹丹(2184)

醋糟覆盖对堆存牛粪NH₃和CO₂排放的影响 张金瑞 贾树云 刘美玲 张祎 高志岭(2193)

畜禽粪便生物炭固碳量、养分量的估算及田间施用潜在风险预测

..... 李飞跃 吴 旋 李俊锁 谢 越 范行军 蔡永兵 赵建荣(2202)

牛粪堆肥过程中nosZ型反硝化细菌动态变化

..... 许本妹 门梦琪 武晓桐 姜 欣 盛思远 韩 悅 朱海峰 孟庆欣 邓利廷 许修宏(2210)

CONTENTS

Vol.38 No.9 Sept. 20, 2019

(Monthly Started in 1982)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

- Immobilization materials for cadmium and arsenic contaminated soil remediation and their scientific metrology research LI Ying, ZHU Si-hang, SHANG Jian-ying, HUANG Yi-zong(2011)
- Selenium, arsenic, mercury and cadmium in tea leaves and infusion of a green tea grown in an area with a high geological background of selenium and cadmium YANG Ru-yi, YANG Cheng, SHI Xiao-jing, ZHANG Meng-ting, GAO Ye-neng(2023)
- Physiological response and Cd accumulation and distribution characteristics of wheat under Cd stress ZHANG Da-zhong, YANG Hai-chuan, JIAN Ming-yang, WEI Shu-wei, ZHAO Yue, ZHANG Yi-yang, DING Qin, MA Ling-jian(2031)
- Effects of ZnO NPs application on winter wheat growth and grain quality in a potentially zinc-deficient area of the Loess Plateau, China SUN Hong-da, ZHONG Min-zheng, ZHANG Teng, ZHAI Bing-nian, WANG Zhao-hui, MAO Hui(2041)
- Heavy metal content and health risk assessment of lotus roots around the Tongling mining area, China LU Xiao, YU Kun, SUN Qing-ye, SUN Le-le, CHEN Cheng(2049)
- Ecotoxicological effects of triclosan on *Hydrilla verticillata* in sediments ZHANG Li-na, WANG Zhi-yin, AN Jing(2057)
- The reproductive signal pathways induced by two cypermethrins in *Caenorhabditis elegans* YU Xue-feng, GENG Wen-jing, GUO Xiao-ying, ZHU Jiang(2066)
- Effect of transgenic maize ZZM030 on growth and reproduction of *Daphnia magna* ZHANG Li, SHEN Wen-jing, FANG Zhi-xiang, LIU Biao*(2074)
- Joint toxicity of binary complexes of cartap, spirotetramat, copper, and cadmium to *Vibrio fischeri* YIN Hong-yang, ZHAO Yuan, ZHENG Yi, BAO Cong, HUANG Xin-xin, DING Ying-jie, CAI Qiang(2080)
- Coupling effect of water management and fertilizers in remediation of Cd-contaminated soil using sepiolite LIU Yi-yun, XU Ying-ming, HUANG Qing-qing, QIN Xu, ZHAO Li-jie(2086)
- Effects of combined chemical and biochar-based fertilizers applied on Cu absorption and transport in rice under *Astragalus sinicus* conditions YU Cheng-long, TANG Jian, YU Wei, NI Guo-rong, XIE Zhi-jian, KANG Li-chun, RONG Qin-lei, ZHOU Chun-huo(2095)
- Effects of passivators on the growth and cadmium accumulation of intercropped maize and *Sedum plumbizincicola* CHEN Guo-hao, ZU Yan-qun, ZHAN Fang-dong, LI Bo, LI Yuan(2103)
- Effects of different castoffs from the same pig farm on the Cu-Zn transport in the lettuce-soil system TANG Ming-deng, WANG Yan-hong, YU Dan-ni, LI Meng-jun, LI Yi-chun, LI Lin-feng, AI Shao-ying(2111)
- Effect of sulfadiazine on soil respiration and enzyme activity under copper stress LI Ming-zhu, LIAO Qiang, DONG Yuan-peng, LIU Xi-juan, MENG Zi-lin, LI Meng-hong, LIU Ai-ju(2121)
- Effect of Mg-Al-CO₃ LDH on adsorption and migration of cadmium in soil in the presence of conventional cations WANG Yu-huan, LIN Qing, XU Shao-hui(2129)
- Migration of hexavalent chromium ions in soils at low temperatures ZHANG Cong-hui, SHEN Xiang-dong, ZOU Yu-xiao(2138)
- Pollution characteristics and source analysis of heavy metals in soils surrounding a typical solid waste disposal plant NI Xiao-kun, FENG Xue, YU Yong, JIANG Xiao-xu, LI Zong-chao, LI Yu, XIA Xin(2146)

- Evaluation of heavy metals pollution in surface sediments using an improved geo-accumulation index method..... LIU Zi-he,
MENG Rui-hong, DAI Hui-xiang, HONG Qing-yang, YAN Qiu-he, LIU Yan-ting, WANG Hong-tao, CHEN Tan(2157)
- Impact of rainfall-runoff on phosphorus export from an agriculture watershed in the hilly region of Yangtze-Huaihe zone, China
..... LU Hai-ming, ZHANG Li, WANG Niu, ZOU Ying(2165)
- Accounting methods and comparative analysis of pollution load from an aquaculture pond
..... LI Li-fen, XU Yun-qiang, SU Bao-lin, QIAO Fei, LEI Kun, HE Jing-yi(2174)
- Specificity of humic acid-like(HAL) substance from *Trichoderma reesei*-inoculated corn straw
..... ZHANG Yi-feng, DOU Sen, YE Shu-fen, ZHANG Dan-dan(2184)
- Impact of a vinegar residue covering on the NH₃ and CO₂ emissions from cattle manure
..... ZHANG Jin-rui, JIA Shu-yun, LIU Mei-ling, ZHANG Yi, GAO Zhi-ling(2193)
- Assessment of carbon sequestration and nutrient resources by turning animal manure into biochar and its potential environmental
risk for field application
..... LI Fei-yue, WU Xuan, LI Jun-suo, XIE Yue, FAN Xing-jun, CAI Yong-bing, ZHAO Jian-rong(2202)
- Dynamic community structure of nosZ-type denitrifying bacteria during cow manure composting
..... XU Ben-shu, MEN Meng-qi,
WU Xiao-tong, JIANG Xin, SHENG Si-yuan, HAN Yue, ZHU Hai-feng, MENG Qing-xin, DENG Li-ting, XU Xiu-Hong(2210)