

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

镉耐性固定细菌的筛选及其对小麦镉吸收的阻控

改性玉米秸秆吸附磷的动力学和热力学特征研究



2020年9月

第39卷 第9期 Vol.39 No.9



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



污染生态

基于SD-SWT的铜胁迫下玉米光谱奇异性甄别与污染监测 李艳茹 杨可明 韩倩倩 高伟 张建红(1869)
镉耐性固定细菌的筛选及其对不同品种小麦镉吸收的阻控效应 孙乐妮 郭迎雪 侯雪婷 庄杰 杨章泽 陈兆进 田伟(1878)
屎肠球菌胞外多糖对镉胁迫下水稻种子萌发及幼苗生长的影响 罗晟 赵泽文 任新宇 魏宏宇 马雅静 潘起涛 李荣同 龚国胜 程新(1888)
玉米/大豆间作的镉累积规律初探 李涵 黄道友 黄山 汤彬 郭欢乐 曹钟洋 陈松林 陈志辉(1900)
叶面喷施两种典型纳米材料对苋菜积累多环芳烃的影响 袁彬彬 周东美 马晓玥 方国东 高娟(1908)
铀对蚕豆幼苗光合特性和呼吸代谢的毒害机理 刘泽伟 赖金龙 李俊柯 丁峰 张宇 罗学刚(1916)
重金属Pb与抗生素对发光菌的联合毒性研究 李孟涵 贺子琪 苗家赫 王凤贺(1925)
黑麦草根分泌物氨基酸组分对PAHs胁迫的响应 胡芳雨 孟凡波 张闻 高永超 郑立稳(1937)
不同有机废弃物对铅锌尾矿基质性质和植物生长的影响 王璐 杨胜香 赵东波 彭禧柱 李凤梅 陈功锡(1946)

土壤环境

长期秸秆还田和地下水位对土壤镉积累及有效性的影响 吴佳琪 黄运湘 尹力初 梁玉文 黄玲 向艳艳 施强(1957)
草酸对镉污染土壤油葵生物量及土壤酶活性和镉形态的影响 韩洋 乔冬梅 齐学斌 李中阳 胡超 陆红飞 赵宇龙 白芳芳 庞颖(1964)
尿素混合生物质炭穴施对土壤氮含量及酶活性的影响 张莉 任建新 韩国君 马乐元 孙小妹(1974)
陕南茶园产地环境现状及其潜在生态风险评价 赵佐平 付静 岳思羽 王蒙 宋凤敏 刘智峰 汤波 同延安(1983)

水体环境

石灰石砂砾负载铁膜及其强化除磷效果 施佳诚 陈灿明 高婷 卫泽斌 吴启堂(1993)
生物炭折流湿地对生活污水的净化效果 王若凡 汪文飞 王煜钧 孙鹤洲 刘傲展(2001)
改性玉米秸秆吸附磷的动力学和热力学特征研究 韩珏 李佳欣 崔红艳 吕纬 白淑琴(2008)
DFeRB和SRB对冰封期铁与硫还原的影响研究 宋文杰 石文静 吕项蒙 吕思杰 吕昌伟 何江(2015)
不同处理梯度污水对细菌群落和酶活性的影响 吴晓斐 何源 黄治平 张丹丹 郑宏艳 丁健(2026)
不同空间尺度河流水质与土地利用关系分析——以泰国蒙河流域为例 田皓予 佟玲 余国安 Arika Bridhikitti(2036)
辽河干流河岸带植物及微生物多样性研究 陈影 陈苏 马鸿岳 单岳 冯天朕 张鸿龄(2048)

畜禽环境

规模猪场机械通风育肥舍氨气产生及排放研究 刘 杨 尚 斌 董红敏 陶秀萍 徐文倩 杨培媛(2058)

废弃物处理及资源化利用

磷酸铵镁堆肥产品养分释放特性及其肥效研究 李丹阳 亓传仁 卫亚楠 李国学(2066)

MC1 预处理对豆秸水解特性及产甲烷效率的影响

..... 曹燕篆 张海波 苏 婉 程红艳 闫双堆 卜玉山 崔宗均 李佳佳(2074)

农业与全球变化

生物质炭施用对不同深度稻田土壤有机碳矿化的影响

..... 王佳盟 刘 伟 刘志伟 刘秀霞 吴秀兰 卞荣军 郑聚锋 李恋卿 潘根兴(2081)

不同施肥和保水措施对油茶土壤 N_2O 排放的影响

..... 王书丽 郭晓敏 黄立君 袁 希 董星宇 肖 斌 方海富 高 宇 牛德奎 张 令(2089)

分析方法

UPLC-MS/MS 直接进样快速测定水体中41种初级芳香胺

..... 王 璐 贺泽英 孙小杰 史小萌 何沛桥 王 策 刘潇威(2098)

- Spectral singularity identification and pollution monitoring of corn under copper stress based on SD-SWT
..... LI Yan-ru, YANG Ke-ming, HAN Qian-qian, GAO Wei, ZHANG Jian-hong(1869)
- Effect of cadmium-tolerant and immobilizing bacteria on cadmium uptake in different wheat cultivars
..... SUN Le-ni, GUO Ying-xue, HOU Xue-ting, ZHUANG Jie, YANG Zhang-ze, CHEN Zhao-jin, TIAN Wei(1878)
- Effect of exopolysaccharide from *Enterococcus faecium* on rice seed germination and seedling growth under cadmium stress
..... LUO Sheng, ZHAO Ze-wen,
REN Xin-yu, WEI Hong-yu, MA YA-jing, PAN Qi-tao, LI Rong-tong, GONG Guo-sheng, CHENG Xin(1888)
- Primary research on cadmium accumulation in maize and soybean intercropping system LI Han, HUANG Dao-you,
HUANG Shan, TANG Bin, GUO Huan-le, CAO Zhong-yang, CHEN Song-lin, CHEN Zhi-hui(1900)
- Effects of foliar application of two typical nanomaterials on accumulation of polycyclic aromatic hydrocarbons in amaranth
(*Amaranthus tricolor*) YUAN Bin-bin, ZHOU Dong-mei, MA Xiao-yue, FANG Guo-dong, GAO Juan(1908)
- Toxic mechanism of uranium on photosynthetic characteristics and respiratory metabolism of *Vicia faba* L.
..... LIU Ze-wei, LAI Jin-long, LI Jun-ke, DING Feng, ZHANG Yu, LUO Xue-gang(1916)
- Joint toxicity of heavy metal Pb and antibiotics to photobacterium LI Meng-han, HE Zi-qi, MIAO Jia-he, WANG Feng-he(1925)
- Response of amino acids in ryegrass root exudates to polycyclic aromatic hydrocarbon stress
..... HU Fang-yu, MENG Fan-bo, ZHANG Wen, GAO Yong-chao, ZHENG Li-wen(1937)
- Effects of different organic wastes on plant growth and tailings properties of a Pb-Zn mine
..... WANG Lu, YANG Sheng-xiang, ZHAO Dong-bo, PENG Xi-zhu, LI Feng-mei, CHEN Gong-xi(1946)
- Effect of long-term straw returning and groundwater level on cadmium accumulation and availability in soils
..... WU Jia-qi, HUANG Yun-xiang, YIN Li-chu, LIANG Yu-wen, HUANG Ling, XIANG Yan-yan, SHI Qiang(1957)
- Effects of oxalic acid on oil sunflower biomass, enzyme activity, and the Cd speciation of Cd-polluted soils
..... HAN Yang, QIAO Dong-mei,
QI Xue-bin, LI Zhong-yang, HU Chao, LU Hong-fei, ZHAO Yu-long, BAI Fang-fang, PANG Ying(1964)
- Effects of hole application of urea mixed with biochar on nitrogen content and enzyme activity
..... ZHANG Li, REN Jian-xin, HAN Guo-jun, MA Le-yuan, SUN Xiao-mei(1974)
- Assessing producing environment and potential ecological risk of tea plantation in southern Shaanxi Province ZHAO Zuo-ping,
FU Jing, YUE Si-yu, WANG Meng, SONG Feng-min, LIU Zhi-feng, TANG Bo, TONG Yan-an(1983)
- Limestone iron coating and its phosphorus removal improvement
..... SHI Jia-cheng, CHEN Can-ming, GAO Ting, WEI Ze-bin, WU Qi-tang(1993)
- Purification effect of biochar baffled wetland on domestic sewage
..... WANG Ruo-fan, WANG Wen-fei, WANG Yu-jun, SUN He-zhou, LIU Ao-zhan(2001)
- Kinetic and thermodynamic characteristics of phosphorus adsorption by modified corn straw
..... HAN Jue, LI Jia-xin, CUI Hong-yan, LÜ Wei, BAI Shu-qin(2008)

- Effects of DFeRB and SRB on the reduction of iron-sulfur during the ice-bound period
 SONG Wen-jie, SHI Wen-jing, LÜ Xiang-meng, LÜ Si-jie, LÜ Chang-wei, HE Jiang(2015)
- Effects of different treatment levels of sewage on bacterial community structure and enzyme activity
 WU Xiao-fei, HE Yuan, HUANG Zhi-ping, ZHANG Dan-dan, ZHENG Hong-yan, DING Jian(2026)
- Relationship between water quality and land use at different spatial scales :A case study of the Mun River basin, Thailand
 TIAN Hao-yu, TONG Ling, YU Guo-an, ARIKA Bridhikitti(2036)
- Plant and microbial diversity in the riparian zone of the Liao River mainstream ,China
 CHEN Ying, CHEN Su, MA Hong-yue, SHAN Yue, FENG Tian-zhen, ZHANG Hong-ling(2048)
- Ammonia production and emissions from a mechanically ventilated fattening swine confinement building
 LIU Yang, SHANG Bin, DONG Hong-min, TAO Xiu-ping, XU Wen-qian, YANG Pei-yuan(2058)
- Study on the nutrient release characteristics and fertilizer efficiency of magnesium ammonium phosphate compost products
 LI Dan-yang, QI Chuan-ren, WEI Ya-nan, LI Guo-xue(2066)
- Effects of MCI pretreatment on hydrolysis characteristics and methane production efficiency of soybean straw
 CAO Yan-zhuan, ZHANG Hai-bo,
 SU Wan, CHENG Hong-yan, YAN Shuang-dui, BU Yu-shan, CUI Zong-jun, LI Jia-jia(2074)
- Effects of biochar application on soil organic carbon mineralization at different depths in paddy soil
 WANG Jia-meng, LIU Wei,
 LIU Zhi-wei, LIU Xiu-xia, WU Xiu-lan, BIAN Rong-jun, ZHENG Ju-feng, LI Lian-qing, PAN Gen-xing(2081)
- Effects of different fertilization and water retention measures on N₂O emission from *Camellia oleifera* soil
 WNAG Shu-li, GUO Xiao-min,
 HUANG Li-jun, YUAN Xi, DONG Xing-yu, XIAO Bin, FANG Hai-fu, GAO Yu, NIU De-kui, ZHANG Ling(2089)
- Rapid determination of 41 primary aromatic amines in water by ultra high-performance liquid chromatography-tandem mass spectrometry with direct injection
 WANG Lu, HE Ze-ying, SUN Xiao-jie, SHI Xiao-meng, HE Pei-qiao, WANG Ce, LIU Xiao-wei(2098)