



环境健康与农产品安全(农业农村部产地环境污染防治重点实验室学术支持)

不同水稻品种光合特性及叶绿素对臭氧浓度升高的响应差异

..... 何龙鑫 徐彦森 冯兆忠 张涵 曹蓉 钟鑫 马艳泽(715)

施硒对不同镉污染土壤当季及后茬水稻镉吸收转运的影响

..... 周靖恒 张泉 刘波 马天池 黄道友 朱奇宏 许超 朱捍华(724)

叶面喷施硒对紫色小麦镉积累的影响..... 余林科 杨昕玥 徐小逊 王贵胤 杨占彪 张世熔(733)

不同玉米品种苗期对镉及营养元素的吸收转运特性..... 樊玉 庄重 赵丽洁 张晨 王琪 李花粉 万亚男(744)

玉米幼苗根系对Cr(Ⅲ)的吸收动力学特征及途径探讨..... 居静 王欣 陈永林 盛海君 汪晓丽 赵海涛(754)

聚丙烯微塑料添加对大豆和花生生长及生理生态特征的影响

..... 江俊涛 陈宏伟 阎薪竹 邓娇娇 魏占波 周旺明 周莉 于大炮 王庆伟(761)

区域畜禽环境承载力核算方法研究与应用..... 彭紫微 吴根义 黄杰 戴诗琴(769)

土壤环境(中国土壤学会土壤环境专业委员会学术支持)

镉对土壤秀丽隐杆线虫的毒性效应..... 王鑫 党秀丽 赵龙 侯红 耿健 敖翔(778)

田间条件下不同钝化剂对水稻镉吸收累积的影响及其时效性

..... 黄雁飞 陈桂芬 黄玉溢 熊柳梅 刘淑仪 钟蕙镁 刘斌(787)

鼠李糖脂-纳米零价铁-丙酮酸钠强化微生物厌氧-好氧降解土壤DDTs效果研究

..... 韩悦 孙丽娜 吕良禾 王辉 苑春莉 王晓旭 吴昊(799)

基于RF-XGBoost的土壤镉污染影响因子及空间分布研究..... 冯锋 王育红 左雨芳(811)

锌冶炼厂周边农田土壤团聚体Cd、Pb分布特征及污染评价

..... 魏晓莉 张珊 张玉龙 叶子豪 陈华毅 李永涛 李文彦(820)

赤泥和脱水矿泥协同生态处置区盐分和重金属随雨水淋溶的迁移特征

..... 蒋旭升 成官文 刘杰 俞果 陈诗奇 韩庆坤 王路洋(833)

面源污染

洞庭湖区典型沟塘反硝化脱氮能力及其影响因素..... 龙广丽 严星 夏永秋 刘鑫 文炯 彭芝 荣湘民(842)

鄱阳湖平原双季稻区稻田氮磷流失的季节分布特征及污染风险分析

..... 杨涛 王玉清 吴火亮 俞莹 陈静蕊 陈晓芬 秦文婧 刘佳 徐昌旭(852)

水体环境

聚酰胺微塑料对双酚A在地下水中的迁移的影响

..... 林宣浩 吴鸣 卢国平 程洲 谢林君 吴宇恒 曾拥军 郝艳茹 莫测辉(861)

水产环境

陆基推水集装箱循环水养殖系统中浮游植物群落结构特征…………… 赵秀侠 方 婷 陈金良 高 娜 陈 诚 卢文轩(869)

废弃物处理及资源化利用

高温预处理联合生物炭对猪粪堆肥中抗生素消减和重金属钝化的促进作用…………… 阚泽鑫 朱 宁 龙玉娇 靳红梅(879)

消毒剂卫可施用对猪粪污厌氧消化系统运行及微生物多样性的影响

…………… 邓 觅 钟 华 夏 嵩 吴永明 李荣富 金丹凤 梁培瑜(891)

葡萄枝堆肥腐殖化的微生物养分限制机理探讨…………… 齐熙平 黄懿梅 贾鹏辉 刘一帆 谢健宇 傅彬欣 李建波(901)

原位发酵床处理干旱寒冷区农村厕所粪污研究

…………… 陈卓帛 李佳彬 李路瑶 刘 雪 朱昌雄 罗良国 漆远义 田 兰 耿 兵(912)

满江红对舍卡马西平与吉非罗齐的生活污水的净化效果

…………… 李胜曙 崔二革 郑凌云 李松旌 陶 甄 胡 超 赵志娟 樊向阳(921)

农业与全球变化

典型农业流域池塘甲烷浓度及扩散排放特征

…………… 张欣悦 肖启涛 刘臻婧 廖远珊 谢 晖 邱银国 齐天赐 徐向华 段洪涛(931)

CO₂浓度增加和秸秆还田对黑土团聚体有机碳的影响…………… 岳 娅 薛海清 冯 茜 苗 欢 苗淑杰 乔云发(943)

环境信息

本期推介文章作者团队:南京信息工程大学 冯兆忠“环境变化生态效应”(EEEC)团队(封二) 江苏省农业科学院农业资源与环境研究所 靳红梅 产地投入品污染防控创新团队(封三)

- Different responses to elevated ozone among cultivars in the photosynthetic characteristics and chlorophyll of rice
 HE Longxin, XU Yansen, FENG Zhaozhong, ZHANG Han, CAO Rong, ZHONG Xin, MA Yanze (715)
- Effects of selenium fertilization on cadmium uptake and transport in rice crop in different cadmium-contaminated soils during two consecutive seasons
 ZHOU Jingheng, ZHANG Quan, LIU Bo, MA Tianchi, HUANG Daoyou, ZHU Qihong, XU Chao, ZHU Hanhua (724)
- Effects of foliar application of selenium on cadmium accumulation in purple wheat
 YU Linke, YANG Xinyue, XU Xiaoxun, WANG Guiyin, YANG Zhanbiao, ZHANG Shirong (733)
- Uptake and transport characteristics of cadmium and nutrients in different varieties of maize (*Zea mays*) at seedling stage
 FAN Yu, ZHUANG Zhong, ZHAO Lijie, ZHANG Chen, WANG Qi, LI Huaifen, WAN Yanan (744)
- Kinetic characteristics and pathways of Cr(III) uptake by maize seedling roots
 JU Jing, WANG Xin, CHEN Yonglin, SHENG Haijun, WANG Xiaoli, ZHAO Haitao (754)
- Effects of polypropylene microplastics on the growth and ecophysiological characteristics of soybean (*Glycine max*) and peanut (*Arachis hypogaea* L.)
 JIANG Juntao, CHEN Hongwei, YAN Xinzhu, DENG Jiaojiao, WEI Zhanbo, ZHOU Wangming, ZHOU Li, YU Dapao, WANG Qingwei (761)
- Research and application of the accounting method of regional livestock and poultry environmental carrying capacity
 PENG Ziwei, WU Genyi, HUANG Jie, DAI Shiqin (769)
- Toxic effects of cadmium on *Caenorhabditis elegans* in soils
 WANG Xin, DANG Xiuli, ZHAO Long, HOU Hong, GENG Jian, AO Xiang (778)
- Effects of different passivating agents on cadmium uptake and accumulation in rice and its timeliness under field conditions
 HUANG Yanfei, CHEN Guifen, HUANG Yuyi, XIONG Liumei, LIU Shuyi, ZHONG Huimei, LIU Bin (787)
- Anaerobic-aerobic bioremediation of DDT-contaminated soil and the compound strengthening of rhamnolipid-nano zero-valent iron-sodium pyruvate
 HAN Yue, SUN Lina, LÜ Lianghe, WANG Hui, YUAN Chunli, WANG Xiaoxu, WU Hao (799)
- A study on factors that influence the spatial distribution of soil cadmium pollution based on RF-XGBoost
 FENG Feng, WANG Yuhong, ZUO Yufang (811)
- Cd and Pb distribution characteristics and risk assessment in agricultural soil aggregates surrounding a zinc smelter
 WEI Xiaoli, ZHANG Shan, ZHANG Yulong, YE Zihao, CHEN Huayi, LI Yongtao, LI Wenyan (820)
- Migration characteristics of salts and heavy metals with rainwater leaching in the co-ecological disposal area consisting of red and dehydrated mineral mud
 JIANG Xusheng, CHENG Guanwen, LIU Jie, YU Guo, CHEN Shiqi, HAN Qingkun, WANG Luyang (833)
- Denitrification capacity and its influencing factors in typical ditches and ponds in the Dongting Lake area, China
 LONG Guangli, YAN Xing, XIA Yongqiu, LIU Xin, WEN Jiong, PENG Zhi, RONG Xiangmin (842)
- Analysis of seasonal distribution characteristics and pollution risk of nitrogen and phosphorus losses in double-cropping rice fields in the Poyang Lake Plain
 YANG Tao, WANG Yuqing, WU Huoliang, YU Ying, CHEN Jingrui, CHEN Xiaofen, QIN Wenjing, LIU Jia, XU Changxu (852)

- Effects of polyamide on bisphenol A migration in groundwater
 LIN Xuanhao, WU Ming, LU Guoping, CHENG Zhou, XIE Linjun, WU Yuheng, ZENG Yongjun, HAO Yanru, MO Cehui(861)
- Characteristics of the phytoplankton community in a land-based container aquaculture system with recycling water
 ZHAO Xiuxia, FANG Ting, CHEN Jinliang, GAO Na, CHEN Cheng, LU Wenxuan(869)
- Effects of thermophilic pretreatment and biochar addition during pig manure composting on antibiotic elimination and heavy metal passivation KAN Zexin, ZHU Ning, LONG Yujiao, JIN Hongmei(879)
- Effects of Virkon™ application on the operation and microbial diversity of the anaerobic digestion system in pig farms
 DENG Mi, ZHONG Hua, XIA Song, WU Yongming, LI Rongfu, JIN Danfeng, LIANG Peiyu(891)
- Exploring the microbial nutrient limitation mechanisms of grape branch compost humification
 QI Xiping, HUANG Yimei, JIA Penghui, LIU Yifan, XIE Jianyu, FU Binxin, LI Jianbo(901)
- In situ* microbial fermentation systems for treating human feces in rural regions with cold and water shortages
 CHEN Zhuobo, LI Jiabin, LI Luyao, LIU Xue, ZHU Changxiong, LUO Lianguo, QI Yuanyi, TIAN Lan, GENG Bing(912)
- Purification effect of azolla on domestic sewage containing carbamazepine and gemfibrozil
 LI Shengshu, CUI Erping, ZHENG Lingyun, LI Songjing, TAO Zhen, HU Chao, ZHAO Zhijuan, FAN Xiangyang(921)
- Dissolved methane concentration and diffusion emission characteristics of ponds in a typical agricultural catchment
 ZHANG Xinyue,
 XIAO Qitao, LIU Zhenjing, LIAO Yuanshan, XIE Hui, QIU Yinguo, QI Tianci, XU Xianghua, DUAN Hongtao(931)
- Effects of atmospheric CO₂ enrichment and straw return on aggregate organic carbon in black soil
 YUE Ya, XUE Haiqing, FENG Qian, MIAO Huan, MIAO Shujie, QIAO Yunfa(943)