

农业环境科学学报

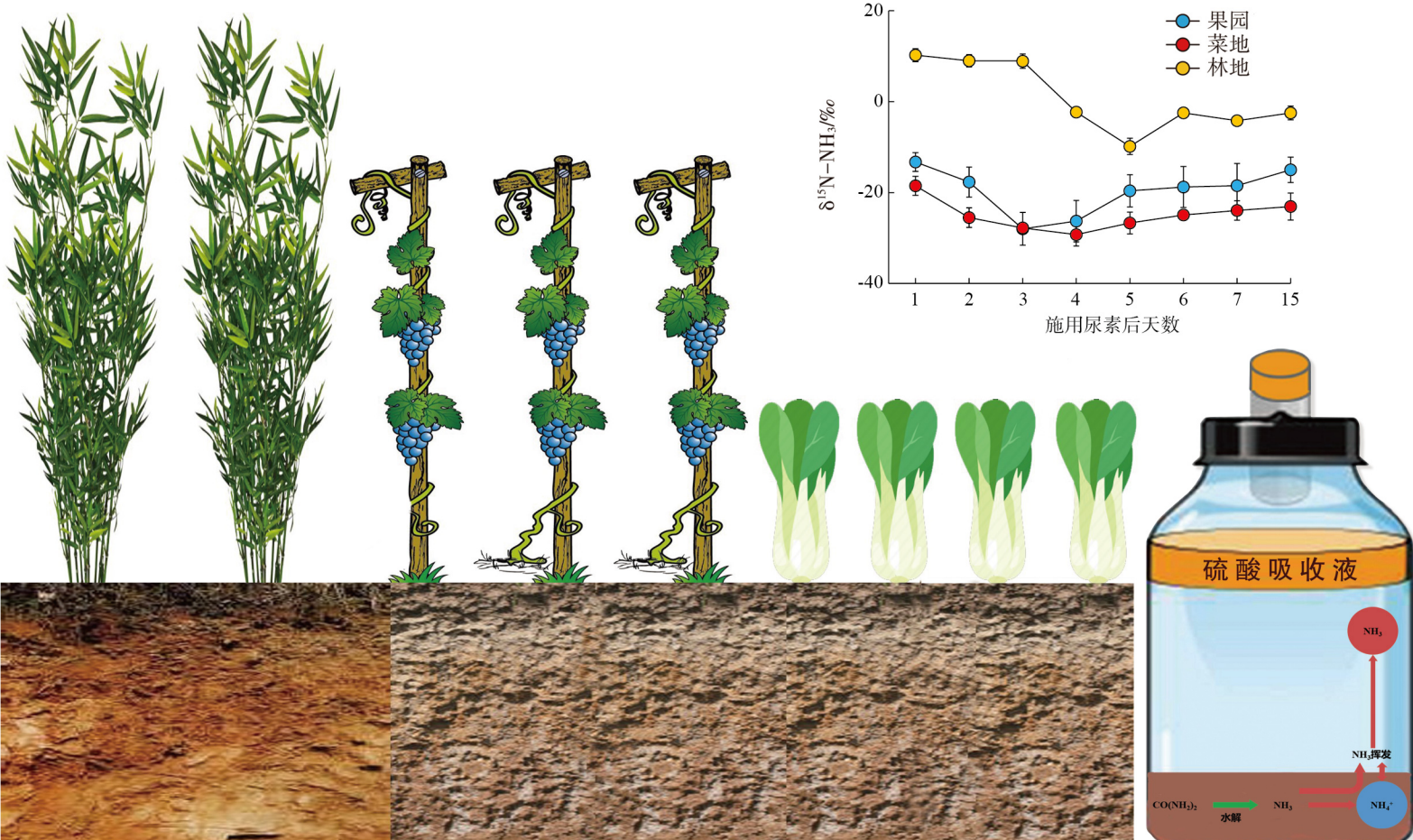
JOURNAL OF AGRO-ENVIRONMENT SCIENCE

中文核心期刊
CODEN NHKXA7

封面文章

不同土地利用类型氨挥发氮同位素自然丰度特征

白潇, 逯超普, 颜晓元, 李森, 陶莉敏, 彭凌云, 周伟



2022年7月

第41卷 第7期
Vol.41 No.7



主办: 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

专论与综述

有机酸对土壤磷的活化利用研究进展 魏丹 杨华薇 陈延华 吕春玲 毕睿忻 张馨元 马茂亭(1391)

环境健康与农产品安全(农业农村部产地环境污染防控重点实验室协办)

聚乙烯微塑料对花生幼苗镉吸收及生理特征的影响 宗海英 刘君 郭晓红 李萌 黄小丽 王芳丽 宋宁宁(1400)

L-天冬氨酸纳米钙促进油菜生长的机理机制 侯佳玉 闫磊 程锦 曾紫君 张雅茹 鲁克嵩 姜存仓(1408)

氧化石墨烯和多环芳烃复合暴露诱导成年斑马鱼脑组织毒性及其代谢研究
..... 孙晶 李伟 丛瑞 胡献刚 欧阳少虎(1417)

土壤环境(中国土壤学会土壤环境专业委员会协办)

基于多评估方法的县域镉污染风险管控研究 刘鹏祺 徐东昊 李亚琳 蔡泽江 文石林 徐明岗 朱齐超(1424)

风干和冻干对稻田土壤镉形态分析的影响 卢兰 唐开钊 吴聪 王帅 廖文娟 尹力初 周卫军 崔浩杰(1433)

台州市典型电子垃圾拆解场地周边农田土壤重金属污染特征和来源解析
..... 郑宇娜 刘鹏 刘金河 周长瑞 王琪 冯美云 刘冠宏 朱旭东 林匡飞(1442)

电子废弃物拆解污染土壤施用污泥发酵渣对香根草吸收与转运重金属的影响
..... 郭江山 顾卫华 白建峰 董滨 庄绪宁 赵静 王景伟(1452)

连续施用改性生物炭对镉铅土壤修复效果及其对微生物群落结构的影响
..... 杨素勤 魏森 张彪 李焯楨 张玉鹏 马振华 宁欣杰 魏宏杨(1460)

蚯蚓对不同pH值土壤中铬赋存及细菌群落的影响特征
..... 王浩羽 韦杰 孙进宇 宋言 顾强 宓文海 居静 赵海涛 封克(1472)

分次施用碱性肥料对土壤pH及土壤镉有效性的影响 曹巧滢 詹曜玮 丁尔全 高诚祥 张立丹 樊小林(1483)

土壤矿物与生物炭可溶性组分的交互作用及机制 秦晶晶 刘玉学 何莉莉 汪玉瑛 吕蒙蒙 陈立天 杨生茂(1490)

面源污染

江西省农田灰水足迹时空分析 傅春 陈毓迪 刘业忠 李帆 黄金燕(1501)

湖南省农业面源污染与农村水环境质量的响应关系分析 宋晓明 柳玉荣 姜珊 姜彩红 吴根义(1509)

江汉平原稻虾轮作模式地表径流氮、磷流失特征
..... 陈玲 范先鹏 黄敏 刘冬碧 吴茂前 夏颖 张富林 张志毅 倪承凡 程子珍(1520)

水体环境

- 一种湖泊生态环境改善方案比选方法——以白洋淀为例 尚青 王晨 常硕 麻晓梅 曾勇(1531)
- 磁性 HAP/Fe₃O₄材料去除水土环境中Cd的效果研究 尹文华 刘迎春 王杰 王圣森 王小治 尹微琴(1537)
- 尖晶石型双金属修饰生物炭对水中镉的去除 白马 柴友正 陈安伟 袁佳仪 彭程 王雪芹(1544)
- 湿地植物根系分泌物中有机酸对NSAIDs胁迫的响应 叶彬 周涛 廉杰 李祎飞 邹华(1555)

废弃物处理及资源化利用

- 生物炭对污泥-菌渣堆肥腐殖化与重金属钝化的影响 李思敏 张义竞 唐锋兵 李思雨 王彦飞 许铮(1565)
- 生态型一级强化絮凝预处理养猪废水的研究 王力 陈冠仪 郝林林 邵维敏 曾明 王昶(1575)
- 促进草酸青霉降解秸秆的表面活性剂效果研究
..... 万文 杨天杰 樊晓腾 郑海平 王世梅 韦中 徐阳春 沈其荣(1582)

农业与全球变化

- 不同土地利用类型氮挥发氮同位素自然丰度特征 白潇 逯超普 颜晓元 李森 陶莉敏 彭凌云 周伟(1590)
- 稻秆及稻秆生物炭添加对稻田红壤有机碳组分及CH₄和CO₂累积排放量的影响 廖添怀 李欢 王艳玲(1598)
- 祁连山七一冰川梯度因子四季变化特征与土壤呼吸关联性分析 ... 李元鸿 赵芯 袁心洁 蔡仪威 李桂英 安太成(1610)

环境信息

本期推介文章作者团队:中国科学院南京土壤研究所 颜晓元 土壤碳氮循环研究团队(封二) 中国农业大学资源与环境学院 朱齐超 耕地质量与农业绿色发展团队(封三)

- Research on the activation and regulation of soil phosphorus by organic acids
 WEI Dan, YANG Huawei, CHEN Yanhua, LÜ Chunling, BI Ruixin, ZHANG Xinyuan, MA Maoting(1391)
- Effects of polyethylene microplastics on cadmium absorption and physiological characteristics of peanut seedling
 ZONG Haiying, LIU Jun, GUO Xiaohong, LI Meng, HUANG Xiaoli, WANG Fangli, SONG Ningning(1400)
- Mechanistic mechanism of calcium L-aspartate nanoparticles to promote the growth of rape
 HOU Jiayu, YAN Lei, CHENG Jin, ZENG Zijun, ZHANG Yaru, LU Kesong, JIANG Cuncang(1408)
- Toxicity and metabolism of adult zebrafish brain tissue induced by combined exposure to graphene oxide and polycyclic aromatic hydrocarbons SUN Jing, LI Wei, CONG Rui, HU Xiangang, OUYANG Shaohu(1417)
- Risk management of cadmium pollution at the county level based on multiple evaluation methods
 LIU Pengqi, XU Donghao, LI Yalin, CAI Zejiang, WEN Shilin, XU Minggang, ZHU Qichao(1424)
- Influence of air drying and freeze drying on cadmium fractions in paddy soils
 LU Lan, TANG Kaizhao, WU Cong, WANG Shuai, LIAO Wenjuan, YIN Lichu, ZHOU Weijun, CUI Haojie(1433)
- Pollution characteristics and source analysis of heavy metals in farmland soils around the e-waste dismantling sites in Taizhou City, China ZHENG Yuna, LIU Peng, LIU Jinhe, ZHOU Changrui, WANG Qi, FENG Meiyun, LIU Guanhong, ZHU Xudong, LIN Kuangfei(1442)
- Effects of sludge fermentation residue on the accumulation and transport of heavy metals in *Vetiveria zizanioides* at an e-waste dismantling site GUO Jiangshan, GU Weihua, BAI Jianfeng, DONG Bin, ZHUANG Xuning, ZHAO Jing, WANG Jingwei(1452)
- Remediation effect of continuous application of modified biochar on cadmium- and lead-contaminated soil and its effect on microbial community structure
 YANG Suqin, WEI Sen, ZHANG Biao, LI Xuanzhen, ZHANG Yupeng, MA Zhenhua, NING Xinjie, WEI Hongyang(1460)
- Effects of earthworms on the occurrence of chromium and bacterial communities in soils with different pH values
 WANG Haoyu, WEI Jie, SUN Jinyu, SONG Yan, GU Qiang, MI Wenhai, JU Jing, ZHAO Haitao, FENG Ke(1472)
- Influences of alkaline fertilizer application on soil pH and soil available cadmium
 CAO Qiaoying, ZHAN Yaowei, DING Erquan, GAO Chengxiang, ZHANG Lidan, FAN Xiaolin(1483)
- Mechanisms of interactions between soil minerals and dissolvable biochar components
 QIN Jingjing, LIU Yuxue, HE Lili, WANG Yuying, LÜ Haohao, CHEN Litian, YANG Shengmao(1490)
- Temporal and spatial analysis of grey water footprint in Jiangxi Province farmland
 FU Chun, CHEN Yudi, LIU Yezhong, LI Fan, HUANG Jinyan(1501)
- Analysis on response relationship between agricultural non-point source pollution and rural water environmental quality in Hunan Province, China SONG Xiaoming, LIU Wangrong, JIANG Shan, JIANG Caihong, WU Genyi(1509)

- Characteristics of nitrogen and phosphorus loss in surface runoff under the rice–crawfish rotation system in the Jiangnan Plain, China
 CHEN Ling, FAN Xianpeng, HUANG Min,
 LIU Dongbi, WU Maoqian, XIA Ying, ZHANG Fulin, ZHANG Zhiyi, NI Chengfan, CHENG Zizhen (1520)
- A method of screening ecological environment improvement scenarios for lakes: A case study of the Baiyangdian Lake, China
 SHANG Qing, WANG Chen, CHANG Shuo, MA Xiaomei, ZENG Yong (1531)
- Effects of removing cadmium from soil and water using magnetic hydroxyapatite/triiron tetroxide material
 YIN Wenhua, LIU Yingchun, WANG Jie, WANG Shengsen, WANG Xiaozhi, YIN Weiqin (1537)
- Removing cadmium from water with spinel bimetal modified biochar
 BAI Ma, CHAI Youzheng, CHEN Anwei, YUAN Jiayi, PENG Cheng, WANG Xueqin (1544)
- Organic acid responses in root exudates of wetland plant due to the stress of non–steroidal anti–inflammatory drugs
 YE Bin, ZHOU Tao, LIAN Jie, LI Yifei, ZOU Hua (1555)
- Effects of biochar on humification and heavy metal passivation of sludge–fungus residue compost
 LI Simin, ZHANG Yijing, TANG Fengbing, LI Siyu, WANG Yanfei, XU Zheng (1565)
- Pretreating swine wastewater using ecological primary enhanced flocculation
 WANG Li, CHEN Guanyi, HAO Linlin, SHAO Weimin, ZENG Ming, WANG Chang (1575)
- Effects of surfactants on promotion of straw degradation by *Penicillium oxalicum*
 WAN Wen, YANG Tianjie, FAN Xiaoteng, ZHENG Haiping, WANG Shimei, WEI Zhong, XU Yangchun, SHEN Qirong (1582)
- Natural abundance of a volatile nitrogen isotope of ammonia under different land uses
 BAI Xiao, TI Chaopu, YAN Xiaoyuan, LI Miao, TAO Limin, PENG Lingyun, ZHOU Wei (1590)
- Effects of addition of rice straw and rice straw biochar on soil organic carbon fractions and cumulative emissions of CH₄ and CO₂
 in reddish paddy soil LIAO Tianhuai, LI Huan, WANG Yanling (1598)
- Correlation analysis of seasonal variation characteristics of Qiyi glacier gradient factors with soil respiration in Qilian Mountains
 LI Yuanhong, ZHAO Xin, YUAN Xinjie, CAI Yiwei, LI Guiying, AN Taicheng (1610)