

ISSN 1672-2043
CODEN NHKXA7

农业环境科学学报

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

2012

第31卷 第4期
Vol.31 No.4

ISSN 1672-2043



农业部环境保护科研监测所
中国农业生态环境保护协会

主办

9 771672 204102
万方数据

目 次

污染生态

- 吡虫啉和多菌灵单施及同时施用对番茄生长的影响 董国政 杨俊诚 姜慧敏 张建峰 李玲玲 李树山 潘攀 路超(645)
 盐分胁迫下番茄盐分离子和重金属的分布特征 罗璇 陈小娇 李取生 石雷 王立立 赖营(654)
 水稻和杂草稻对镉胁迫反应的比较研究 王欣 周守标 程龙玲 吴晓艳(661)
 白洋淀鱼类体内多氯联苯积累特征及其毒性评价 胡国成 李雪梅 彭晓武 郭庶 刘芸 许木启 戴家银 麦碧娴 许振成(667)
 两种季铵盐阳离子表面活性剂对水生生物的毒性效应 李祥英 杨法辉 李秀环 刘峰 慕卫(673)
 镉胁迫下稀土镧对蚕豆幼苗根尖细胞分裂和吲哚乙酸氧化酶的影响 汪承润 卢韫 李月云 姜传军 田刘敏 王勤英(679)
 二氧化硫胁迫诱导拟南芥 *NIT2* 基因 DNA 甲基化修饰 李利红 仪慧兰 王艺雯 杨波(685)
 填埋场陈垃圾对黑麦草种子发芽的影响 刘斌 彭绪亚 吴桂菊 张千 刘国涛(691)

土壤环境

- 中国农田重金属污染预警系统研究 侯彦林(697)
 施氮量对太湖地区设施菜地年氮素淋失的影响 陆扣萍 闵炬 李蒙 施卫明 谢寅峰(706)
 北京市东南郊再生水灌区地下水多环芳烃污染风险评估 李玮 何江涛 马文洁 纪亚萍(713)
 紫色土可溶性有机碳的吸附-解吸特征 李太魁 王小国 朱波(721)
 不同栽培环境下有机与常规蔬菜土壤的细菌群落多样性差异 叶俊 Pablo Gonzalez Perez 王小丽 黄丹枫(728)
 转基因抗虫棉对棉田土壤细菌数量及群落结构的影响 陈俊辉 王扬扬 郑婕 李荣 回新 李顺鹏 蒋建东(736)
 长期施用氮肥和磷肥对渭北旱塬土壤中氨氧化古菌多样性的影响 武传东 回倩 辛亮 王保莉 曲东(743)
 污灌时间对土壤肥力及土壤酶活性的影响 郭晓明 马腾 崔亚辉 陈柳竹 杜鹏 廖媛(750)
 酸性和中性水田土壤施用硅肥的效应研究 I. 对土壤 pH、Eh 及硅动态的影响 杨丹 刘鸣达 姜峰 张玉龙(757)
 酸性和中性水田土壤施用硅肥的效应研究 II. 对水稻吸收硅素及产量的影响 杨丹 张玉龙 杨东伟 刘鸣达(764)
 华北旱作区夏播单间作种植模式吸氮效果及后茬效应 张亦涛 刘宏斌 张继宗 翟丽梅 雷秋良 尹昌斌(768)
 真菌及混合菌对玉米秸秆类腐殖质形成和转化的影响 王帅 窦森 王晓平 朱伟宁 邵晨(773)
 不同灌溉方式和作物类型对西北干旱区耕地土壤盐渍化的影响 亢沛沛 冉圣宏 张凯(780)
 钠、钾离子对 Bt 蛋白在蒙脱石和凹凸棒土表面吸附与解吸的影响 刘宁 周学永 董庆洁 刘祥云 姚奇才 黄晓林(786)

水体环境

- 长江上游流域土地利用对面源污染影响及其差异 马广文 王业耀 香宝 王金生 胡钰(791)
 基于 SWAT 模型的三峡库区大流域不同土地利用情景对非点源污染的影响研究 陈媛 郭秀锐 程水源 王征 秦翠红 王海燕(798)

- 东北地区春季融雪期非点源污染负荷估算方法及应用 汪太明 王业耀 刘玉萍 香 宝 马广文 胡 钰(807)
稳定性氮同位素技术研究太湖梅梁湾区域营养盐差异 曾庆飞 孔繁翔 毛志刚 孙明波 谷先坤(813)
磺胺甲恶唑在沉积物中的降解行为研究 钟振兴 张 远 徐 建 郭昌胜 李 蕾 陈玉成(819)
刚毛藻分解对荣成天鹅湖沉积物磷释放的影响 侯金枝 宋鹏鹏 高 丽(826)
呼伦湖沉积物生物硅的分布特征
..... 麻 涛 何 江 高际政 吕昌伟 王 维 樊明德 宋文杰 孙园园 任丽敏(832)
蚯蚓和基质种类对人工湿地植物根系特征及净化效果的影响 朱 铭 万 震 王 杰 冯锡杰 王 飞 徐德福(838)

废弃物处理及资源化

- 添加木质素降解菌对堆肥中酶活性的影响 张晓倩 许修宏 王 晶 刘 佳(843)

研究快报

- 铽对辣根叶肉细胞内矿质元素含量的影响 李泽然 王丽红 周 青(848)

JOURNAL OF AGRO-ENVIRONMENT SCIENCE

(Monthly Started in 1982)

Vol.31 No.4 Apr. 20, 2012

CONTENTS

- Effects of Imidacloprid and Carbendazim on the Growth of Tomato DONG Guo-zheng,
YANG Jun-cheng, JIANG Hui-min, ZHANG Jian-feng, LI Ling-ling, LI Shu-shan, PAN Pan, LU Chao(645)
- Distribution Characteristics of Salt Ions and Heavy Metals in Tomato Under Salinity Stress
..... LUO Xuan, CHEN Xiao-jiao, LI Qu-sheng, SHI Lei, WANG Li-li, LAI Ying(654)
- Response of Rice and Weedy Rice Subjected to Cadmium Stress: A Comparative Study
..... WANG Xin, ZHOU Shou-biao, CHENG Long-ling, WU Xiao-yan(661)
- Bioaccumulation and Toxicity Assessment of Polychlorinated Biphenyls in Freshwater Fish from Baiyangdian Lake, North China
..... HU Guo-cheng, LI Xue-mei, PENG Xiao-wu, GUO Shu, LIU Yun, XU Mu-qi, DAI Jia-yin, MAI Bi-xian, XU Zhen-cheng(667)
- Toxicity of Two Quaternary Ammonium Cationic Surfactants to Aquatic Organisms
..... LI Xiang-ying, YANG Fa-hui, LI Xiu-huan, LIU Feng, MU Wei(673)
- Effects of Rare Earth Lanthanum on Root Tip Cell Mitosis and Indole Acetic Acid Oxidases in Roots of *Vicia faba* L. Seedlings Under Cadmium Stress WANG Cheng-run, LU Yun, LI Yue-yun, JIANG Chuan-jun, TIAN Liu-min, WANG Qin-ying(679)
- Sulfur Dioxide Induces DNA Methylation Alteration of A Gene Encoding Nitrilase 2 Protein in *Arabidopsis* Plants
..... LI Li-hong, YI Hui-lan, WANG Yi-wen, YANG Bo(685)
- Effects of Stale Refuse from Informal Landfill on Seed Germination of *Lolium perenne* L.
..... LIU Bin, PENG Xu-ya, WU Gui-ju, ZHANG Qian, LIU Guo-tao(691)
- The Warning System of Heavy Metal Pollution in the Farmland of China HOU Yan-lin(697)
- Effect of Nitrogen Fertilizer Application Rates on Annual Nitrogen Leaching Loss from Protected Vegetable Production System in Tai Lake Region, China LU Kou-ping, MIN Ju, LI Meng, SHI Wei-ming, XIE Yin-feng(706)
- Groundwater PAHs Contamination Risk Assessment of Reclaimed Wastewater Irrigation Area, South-east Part of Beijing, China
..... LI Wei, HE Jiang-tao, MA Wen-jie, JI Ya-ping(713)
- Adsorption and Desorption Characteristics of Dissolved Organic Carbon(DOC) on the Purple Soils
..... LI Tai-kui, WANG Xiao-guo, ZHU Bo(721)
- Bacterial Community Diversity of Vegetable Soils in Organic and Conventional Managements Under Different Cultivated Environments
..... YE Jun, Pablo Gonzalez Perez, WANG Xiao-li, HUANG Dan-feng(728)
- Impact of Transgenic Cottons on the Number and Community Structure of Bacteria in the Cotton Soils
..... CHEN Jun-hui, WANG Yang-yang, ZHENG Jie, LI Rong, YAN Xin, LI Shun-peng, JIANG Jian-dong(736)
- Effects of Long-term Nitrogen and Phosphate Fertilization on Diversity of Ammonia-Oxidizing Archaea in Dry Highland Soil of Loess Plateau, China WU Chuan-dong, YAN Qian, XIN Liang, WANG Bao-li, QU Dong(743)
- Effect of Sewage Irrigation Time on Soil Fertility and the Enzyme Activity
..... GUO Xiao-ming, MA Teng, CUI Ya-hui, CHEN Liu-zhu, DU Peng, LIAO Yuan(750)
- Effect of Silicon Fertilizer in Acid and Neutral Paddy Field Soils I.Effect on Dynamic Changes of pH, Eh and Si in Soil Solution
..... YANG Dan, LIU Ming-da, JIANG Feng, ZHANG Yu-long(757)

- Effect of Silicon Fertilizer in Acid and Neutral Paddy Field Soils II .Effect on Silicon Uptake and Yield of Rice YANG Dan, ZHANG Yu-long, Yang Dong-wei, LIU Ming-da(764)
- Nitrogen Uptake and Residual Effect of Different Summer Monocropping and Intercropping Patterns in Dry Farming Area in the North China Plain ZHANG Yi-tao, LIU Hong-bin, ZHANG Ji-zong, ZHAI Li-mei, LEI Qiu-liang, YIN Chang-bin(768)
- Effect of Fungi and Mixed Strains on the Formation and Transformation of Humic-like Substances of the Corn Stalks WANG Shuai, DOU Sen, WANG Xiao-ping, ZHU Wei-ning, SHAO Chen(773)
- Effects of Different Irrigation Modes and Crop Types on Soil Salinization in Shihezi Reclamation Area, China QI Pei-pei, RAN Sheng-hong, ZHANG Kai(780)
- Effects of Sodium and Potassium Ion on the Adsorption and Desorption of Bt Protein by Montmorillonite and Attapulgite LIU Ning, ZHOU Xue-yong, DONG Qing-jie, LIU Xiang-yun, YAO Qi-cai, HUANG Xiao-lin(786)
- Diversity and Effect of Diffuse Source Pollution Load Caused by Land Use Change in the Upper Reach of Yangtze River Basin, China MA Guang-wen, WANG Ye-yao, XIANG Bao, WANG Jin-sheng, HU Yu(791)
- Research on Management of Non-point Source Pollution with Land Use Changing in Three Gorges Reservoir, Macro-scale Watershed Based on SWAT CHEN Yuan, GUO Xiu-rui, CHENG Shui-yuan, WANG Zheng, QIN Cui-hong, WANG Hai-yan(798)
- Study and Application of Estimation Method for Spring Non-point Source Pollution in Northeast China WANG Tai-ming, WANG Ye-yao, LIU Yu-ping, XIANG Bao, MA Guang-wen, HU Yu(807)
- Evaluation of Nitrogen Isotopes as Indicators of Spatial Nutrient Difference in Meiliangwan Bay, Tai Lake, China ZENG Qing-fei, KONG Fan-xiang, MAO Zhi-gang, SUN Ming-bo, GU Xian-kun(813)
- Degradation of Sulfamethoxazole in Sediments ZHONG Zhen-xing, ZHANG Yuan, XU Jian, GUO Chang-sheng, LI Lei, CHEN Yu-cheng(819)
- Influence of Decomposition of *Cladophora* on Phosphorus Release from the Sediments of Rongcheng Swan Lake, China HOU Jin-zhi, SONG Peng-peng, GAO Li(826)
- Characteristics of Biogenic Silica Distribution in the Sediment of Hulun Lake MA Tao, HE Jiang, GAO Ji-mei, LÜ Chang-wei, WANG Wei, FAN Ming-de, SONG Wen-jie, SUN Yuan-yuan, REN Li-min(832)
- Effect of Earthworms and Substrates on Root Characteristics of Wetland Plant and Purifying Capacity of Constructed Wetland ZHU Ming, WAN Zhen, WANG Jie, FENG Xi-jie, WANG Fei, XU De-fu(838)
- Effect of Inoculating Lignin Degradation Strains on Enzymic Activities in Composting ZHANG Xiao-qian, XU Xiu-hong, WANG Jing, LIU Jia(843)
- Effects of Terbium on Mineral Elements Contents in Horseradish Mesophyll Cell LI Ze-ran, WANG Li-hong, ZHOU Qing(848)