

战略与综述

抓住机遇 锐意进取 全面开创农业资源环境保护工作新局面

- 在2013年全国农业资源环境保护工作会议上的讲话(节选) 王衍亮(1)
江苏省畜禽养殖污染减排措施与政策研究 梁永红 管永祥 吴昊 王子臣(7)
氮沉降对草原凋落物分解的影响 于雯超 宋晓龙 王慧 赵建宁 赖欣 杨殿林(14)
离子液体预处理纤维素及木质纤维素的研究进展 张长波 刘仲齐 杨双 居学海 王蕾 赵长海(20)
钝化剂对土壤重金属污染修复研究进展 徐露露 马友华 马铁铮 付欢欢 聂静茹 何晓红 王强(25)
构建黑龙江省粮食利益补偿机制研究初探 王有国(30)
利用植物化感作用抑藻的研究进展 沈冰洁 陈明利 吴晓英(35)
城镇化建设中乡村环境保护关键点分析 张铁亮 郑向群 王敬(40)

耕地可持续利用

- 我国《土壤环境质量标准》中重金属污染相关问题探讨 聂静茹 马友华 徐露露 付欢欢 马铁铮(44)
吉林省主要覆膜作物地膜残留情况调查 胡会军 张秀芝 李强 高巍 何宇 彭畅 朱平(50)
西溪湿地底泥质量现状与生态风险初步评价 申秀英 潘腊青 许惠英 童国璋(53)
施入城市生活垃圾堆肥对玉米植株重金属分布及土壤养分的影响 邵华伟 葛春辉 马彦茹 杨新华 孙九胜 王新勇(58)
广西桂林市全州县测土配方施肥水稻“3414”肥料效应田间试验结果分析 秦荣昆(64)

水资源与水环境

- 美国环保署农药地下水风险评估模型 文伯健 李文娟 程敏(68)
山西省太谷县农业水环境地域划分研究 李文刚 李晋陵 牛俊杰 阎永康(74)

农产品质量安全

- 昆山市农产品产地环境质量监测与评价 姚振飞 王少华 张俊韬(79)
噻呋酰胺在马铃薯和土壤中检测方法及残留动态研究 秦旭 孙扬 徐应明 王倩 姚金刚 高阳(83)
伯克氏菌对水稻种子萌发及初生幼苗耐镉性的影响 陆仲烟 宋正国 郭军康 张长波 沈跃 刘仲齐(87)

面源污染防治

- 氮肥形态对坡耕地雨季土壤养分流失的影响 罗付香 林超文 涂仕华 庞良玉 张建华 罗春燕 朱波 朱永群(91)
盘锦地区稻田田面水氮素动态变化及化学氮肥投入阈值研究 宫亮 隋英华 王建忠 刘艳 孙文涛(96)

检测分析方法

- 三种常用氨基甲酸酯类农药人工抗原合成方法的设计与优选 瞿巧钰 陈珊珊 刘潇威(101)
气相色谱法单塔双柱双检测器测定农产品中有机氯与拟除虫菊酯类农药残留应用探索 李翔 黄阳成 翁春英 胡支向 刘颖 韦江峰(109)
改进的 QuEChERS-LC/MS/MS 法快速检测蔬菜中 7 种农药残留 闫实(113)

总目次

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.30 No.6 Dec.25, 2013

- Take the Opportunity and Work Hard to Make the New Situation of the National Agricultural Resources and Environment Protection Project WANG Yan-liang(1)
- Pollution-reducing Measures and Policies on Livestock and Poultry Breeding in Jiangsu Province, China LIANG Yong-hong, GUAN Yong-xiang, WU Hao, WANG Zi-chen(7)
- Advances in the Effect of Nitrogen Deposition on Grassland Litter Decomposition YU Wen-chao, SONG Xiao-long, WANG Hui, ZHAO Jian-ning, LAI Xin, YANG Dian-lin(14)
- Effect of Ionic Liquid Pretreatment on the Degradation Efficiency of Lignocellulosic Biomass:A Review ZHANG Chang-bo, LIU Zhong-qい, YANG Shuang, JU Xue-hai, WANG Lei, ZHAO Chang-hai(20)
- Passivating Agents on Remediation of Heavy Metal Pollution in Soils XU Lu-lu, MA You-hua, MA Tie-zheng, FU Huan-huan, NIE Jing-ru, HE Xiao-hong, WANG Qiang(25)
- Interest Compensation Mechanism for Grains of Heilongjiang Province, China WANG You-guo(30)
- Advance Research on Allelopathy Effects of Plants for Inhibiting Harmful Algae SHEN Bing-jie, CHEN Ming-li, WU Xiao-fu(35)
- Analysis of Key Point of Rural Environmental Protection of Urbanization ZHANG Tie-liang, ZHENG Xiang-qun, WANG Jing(40)
- Discussion About Heavy Metal Pollution in Soil Environmental Quality Standard in China NIE Jing-ru, MA You-hua, XU Lu-lu, FU Huan-huan, MA Tie-zheng(44)
- Mulch Plastic Film Residue Investigation of the Main Crops in Jilin Province, China HU Hui-jun, ZHANG Xiu-zhi, LI Qiang, GAO Wei, HE Yu, PENG Chang, Zhu Ping(50)
- The Quality Status and Preliminary Ecological Risk Assessment of Sediments of Xixi Wetland, China SHEN Xiu-ying, PAN La-qing, XU Hui-ying, TONG Guo-zhang(53)
- Effect of Municipal Solid Waste(MSW) Compost Application on Heavy Metal Distribution in Maize Plant and Soil Nutrients SHAO Hua-wei, GE Chun-hui, MA Yan-ru, YANG Xin-hua, SUN Jiu-sheng, WANG Xin-yong(58)
- Field Test Results Analysis of the Effects of Formulated Fertilization on Rice in Quanzhou,Guilin City, Guangxi Province,China QIN Rong-kun(64)
- The Groundwater Risk Assessment Models for Pesticide for USEPA WEN Bo-jian, LI Wen-juan, CHENG Min(68)
- Compartmentalization of Agricultural Water Environment in Taigu County, Shanxi Province, China LI Wen-gang, LI Jin-ling, NIU Jun-jie, YAN Yong-kang(74)
- Environmental Quality Monitoring and Evaluation of Agricultural Areas in Kunshan City, China YAO Zhen-fei, WANG Shao-hua, ZHANG Jun-tao(79)
- Residue Determination and Degradation of Thifluzamide in Potato and Soil QIN Xu, SUN Yang, XU Ying-ming, WANG Qian, YAO Jin-gang, GAO Yang(83)
- Effects of *Burkholderia* on Rice Seed Germination and Cd-tolerance of Rice Seedlings LU Zhong-yan, SONG Zheng-guo, GUO Jun-kang, ZHANG Chang-bo, SHEN Yue, LIU Zhong-qい(87)
- Effect of Nitrogenous Fertilizer Modality on Soil Nutrient Loss of Sloping Land in Rainy Season LUO Fu-xiang, LIN Chao-wen, TU Shi-hua, PANG Liang-yu, ZHANG Jian-hua, LUO Chun-yan, ZHU Bo, ZHU Yong-qun(91)
- Variations of Nitrogen in Surface Water Body of a Paddy Field and Input Threshold of Chemical N Fertilizer in Panjin City, China GONG Liang, JUAN Ying-hua, WANG Jian-zhong, LIU Yan, SUN Wen-tao(96)
- Design and Selection of Synthesis Methods of Artificial Antigens for Three Frequently-used N-methylcarbamate Pesticides QU Qiao-yu, CHEN Shan-shan, LIU Xiao-wei(101)
- New Method with Dual Detector Single Tower Two Column Gas Chromatography for Determination of Organochlorine and Pyrethroid Pesticide Residues in Agricultural Products LI Xiang, HUANG Yang-cheng, WENG Chun-ying, HU Zhi-xiang, LIU Ying, WEI Jiang-feng(109)
- Fast Detection of Seven Kinds of Pesticides Residue in Vegetables by Modified QuEChERS-LC/MS/MS YAN Shi(113)