

农业资源与环境学报

1984 年创刊 双月刊

2014年第1期
2014年2月25日出版
第31卷 第1期 总第143期

目 次

战略与综述

- 现代农业发展过程中土壤肥力资源合理利用的思考与对策 翁伯琦 郑祥洲(1)
现行农产品质量监管体系下农药残留控制路径探析——以浙江省某村为例 黄文芳 严文韬(8)
农业非点源污染研究进展和趋势 李丽华 李强坤(13)

耕地可持续利用

- 宁夏灌区不同类型农田土壤氮素累积与迁移特征 柯 英 郭鑫年 冀宏杰 张维理 赵 营(23)
基于 GIS 的县域耕地地力评价——以云南省云县为例 陈和彦 查玲梅 付丽云 施 勇 李 钢 严正美(32)

养分资源管理

- 控释尿素不同施用条件下冬小麦产量和氮素利用效应 夏伟光 武 际 高凤梅 王允青 郭熙盛(38)
缓释肥侧条施肥技术对水稻产量和氮素利用效率的影响 刘汝亮 李友宏 王 芳 赵天成 陈 晨 洪 瑜 周丽娜(45)

生物质资源利用

- 养猪舍不同发酵床垫料重金属 Zn 累积特征初探 张丽萍 盛 婧 孙国锋 郑建初(50)
不同有机物料还田对土壤结构与玉米光合速率的影响 张久明 迟凤琴 宿庆瑞 匡恩俊 张 磊 金 梁 郭文义 徐军生(56)
蓖麻(*Ricinus communis L.*)对锰矿区土壤中重金属累积特性的研究 易心钰 刘 强 罗明亮 陈韵竹 蒋丽娟(62)
土壤湿度和机械长度对棉花秸秆分解率的影响 韩雅娇 朱新萍 杨宝和 K G 卡迪罗夫 贾宏涛(69)
高盐废水人工湿地处理中耐盐植物的筛选 尚克春 刘宪斌 陈晓英(74)

产地环境与农产品质量安全

- 浙江省主要优势农产品产地土壤-农作物镉含量空间分布及相关性研究 朱有为 段丽丽 周 银 黄 绚(79)
宁波市鄞州区农作物农药残留现状与控制对策 徐佩娟 何铁海 张晓雷 朱 烈 李旦阳 许敏球 陈奇雄(85)

乡村环境

- 新型分层生物滴滤池去除污水中氮磷的性能研究 崔婷婷 何小娟 凌 然 孙 鑫 李旭东(89)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.31 No.1 Feb.25, 2014

-
-
- Thinking and Countermeasures for Rational Utilization of Soil Fertility in Modern Agriculture Developing WENG Bo-qi, ZHENG Xiang-zhou(1)
- Control Path of Pesticide Residual Under the System of Agricultural Products Supervision:A Case Study of A Village in Zhejiang Province, China HUANG Wen-fang, YAN Wen-tao(8)
- The Progress and Trends of Agricultural Non-point Source Pollution Research LI Li-Hua, LI Qiang-kun(13)
- The Characteristics of Soil N Accumulation and Movement in Different Farmlands in the Yellow River Irrigation Region of Ningxia, China KE Ying, GUO Xin-nian, JI Hong-jie, ZHANG Wei-li, ZHAO Ying(23)
- GIS-based Farmland Fertility Evaluation in County Territory:A Case study in Yunxian County, Yunnan Province, China CHEN He-yan, CHA Ling-mei, FU Li-yun, SHI Yong, LI Yin, YAN Zheng-mei(32)
- Effects of Controlled Release Urea on Wheat Yield and Nitrogen Utilization Efficiency Under Different Applied Conditions XIA Wei-guang, WU Ji, GAO Feng-mei, WANG Yun-qing, GUO Xi-sheng(38)
- Effect of Slow-release Fertilizer Side Bar Fertilization Technology on Rice Yield and Nitrogen Use Efficiency LIU Ru-liang, LI You-hong, WANG Fang, ZHAO Tian-cheng, CHEN Chen, HONG Yu, ZHOU Li-na(45)
- Primary Research on Characteristics of Zinc Accumulation of Different Pig-on-litters ZHANG Li-ping, SHENG Jing, SUN Guo-feng, ZHENG Jian-chu(50)
- Effect of Different Organic Material Turnover on Soil Structure and Maize Photosynthetic Rate ZHANG Jiu-ming, CHI Feng-qin, SU Qing-rui, KUANG En-jun, ZHANG Lei, JIN Liang, GUO Wen-yi, XU Jun-sheng(56)
- Accumulation of Heavy Metals in *Ricinus communis* L. from Mn Contaminated Area YI Xin-yu, LIU Qiang, LUO Ming-liang, CHEN Yun-zhu, JIANG Li-juan(62)
- Effect of Soil Moisture and Length of Cotton Straw Machinery Processing on Cotton Straw Decomposition HAN Ya-jiao, ZHU Xin-ping, YANG Bao-he, K G Kadipov, JIA Hong-tao(69)
- Screening of the Salt Tolerant Plants for High Salinity Wastewater Treatment by the Artificial Wetland SHANG Ke-chun, LIU Xian-bin, CHEN Xiao-ying(74)
- Spatial Pattern and Interrelation of Total Cd in Soils and Crops Across the Agricultural Regions of Zhejiang Province, China ZHU You-wei, DUAN Li-li, ZHOU Yin, HUANG Xuan(79)
- Present Situation and Control Countermeasures of Pesticide Residue on Crops in Yinzhou District of Ningbo City, China XU Pei-juan, HE Tie-hai, ZHANG Xiao-lei, ZHU Lie, LI Dan-yang, XU Min-qi, CHEN Qi-xiong(85)
- Nitrogen and Phosphorus Removal Performance in the Novel Multi-Layered Biological Trickling Filter CUI Ting-ting, HE Xiao-juan, LING Ran, SUN Xin, LI Xu-dong(89)