

农业资源与环境学报

Journal of Agricultural Resources and Environment

(原《农业环境与发展》)

2013年第5期

2013年10月25日出版

第30卷 第5期 总第141期

目 次

战略与综述

- 我国当前农产品产地土壤重金属污染形势及检测技术分析 李斌 赵春江(1)
CO₂浓度升高对重金属污染下稻米品质影响的研究进展 王潇 宋正国 武慧斌 邹洪涛(8)
纳米传感器在食品和水质安全监测方面的应用及展望 张金玲 李凯 孙军 房灵军 高彦(12)

耕地可持续利用

- 氮素实时监控技术对夏玉米产量及氮效率的影响 董云中 王永亮 郭彩霞 郭军玲 杨治平 张强(18)
南方平原地区地膜使用与残留现状调查分析 蔡金洲 张富林 范先鹏 黄敏 高立(23)
滇西陇川县耕地土壤环境质量分析评价 张国云 郭晋 王定忠 毕生斌 周新惟 马柱芳(31)
昆山市土壤养分现状与变化趋势研究 姚振飞 王少华 吴匡勤(36)

重金属污染防治

- 农田土壤重金属污染的农业生态修复技术 马铁铮 马友华 徐露露 付欢欢 聂静茹(39)
陕北地区土壤重金属污染特征及生态风险评价 王莎 马俊杰 赵丹 雷品婷(44)

水资源与水环境

- 河北省地下水硝酸盐污染总体状况及时空变异规律 茹淑华 张国印 孙世友 王凌 耿暖(48)
生态需水研究进展及估算方法评述 斯美娟(53)

生物质资源利用

- 牛粪与秸秆协同好氧堆肥过程参数变化规律研究 段丽杰(58)
养殖场粪污“三分离一净化”综合处理技术集成研究 王子臣 吴昊 管永祥 梁永红 刘贊(63)
时间和温度对活性炭与板栗壳吸附铜锌铅镉的影响 段孟辰 薛科社 邹卓彪(68)

农产品质量安全

- 安溪县茶园土壤和灌溉水环境质量评价 廖金成(72)

生态农业

- 不同施氮方式对玉米产量及 N₂O 排放的影响 刘慧颖 华利民 张鑫(76)
集约化养殖场的环境影响评价——以广西博白县旺茂良种养猪场为例 易梅森 陈保余 赵汝贵(81)

乡村环境

- 基于 PSR 模型的艾比湖流域生态安全评价研究 王雪梅 柴仲平 热依拉·阿里木江(86)

检测分析方法

- 农田灌溉水中挥发酚的流动分析-分光光度分析法的建立 郝国辉 沈娟(91)

Contents



Current Situation of Heavy Metals Pollution in Soil at Farmland and Detection Technologies Analysis in China LI Bin, ZHAO Chun-jiang(1)
Progress of Rice Growth and Quality in Soil Contaminated with Heavy Metals Under Elevated CO ₂ Levels WANG Xiao, SONG Zheng-guo, WU Hui-bin, ZOU Hong-tao(8)
Application and Perspective of Nano-sensors in the Detection of Food and Water Safety ZHANG Jin-ling, LI Kai, SUN Jun, FANG Ling-jun, GAO Yan(12)
Real-time Nitrogen Management for Yield and Utilization of Summer Maize DONG Yun-zhong, WANG Yong-liang, GUO Cai-xia, GUO Jun-ling, YANG Zhi-ping, ZHANG Qiang(18)
The Status Quo of Film Application and Residue in the Southern Plains of China CAI Jin-zhou, ZHANG Fu-lin, FAN Xian-peng, HUANG Min, GAO Li(23)
Cultivated Land Soil Environment Quality Analysis and Evaluation in Longchuan County, Yunnan Province, China ZHANG Guo-yun, GUO Jin, WANG Ding-zhong, BI Sheng-bin, ZHOU Xin-wei, MA Zhu-fang(31)
Soil Nutrient Status and Trends in Kunshan City, China YAO Zhen-fei, WANG Shao-hua, WU Kuang-qin(36)
Agro-ecological Remediation Technologies on Heavy Metal Contamination in Cropland Soils MA Tie-zheng, MA You-hua, XU Lu-lu, FU Huan-huan, NIE Jing-ru(39)
Pollution Characteristics and Potential Ecological Risk Assessment of Soil Metals in the North Area of Shaanxi Province, China WANG Sha, MA Jun-jie, ZHAO Dan, LEI Pin-ting(44)
Status of the Contamination and Spatial-temporal Variations of Nitrate in Groundwater of Hebei Province, China RU Shu-hua, ZHANG Guo-yin, SUN Shi-you, WANG Ling, GENG Nuan(48)
Review of Evaluation Methods and Research Advance on Ecological Water Requirement JIN Mei-juan(53)
Variation of Process Parameters of Cow with Straw Aerobic Composting DUAN Li-jie(58)
Integrated Technology of "Three Separations and One Purification" Treatment on Livestock and Poultry Farm Fecal Sewage WANG Zi-chen, WU Hao, GUAN Yong-xiang, LIANG Yong-hong, LIU Yun(63)
Effects of Time and Temperature on Adsorption of Cu ²⁺ , Zn ²⁺ , Pb ²⁺ , Cd ²⁺ by Activated Carbon and Chestnut Shell DUAN Meng-chen, XUE Ke-she, ZOU Zhuo-biao(68)
Environmental Quality Evaluation of Soil and Irrigation Water of Tea Garden in Anxi County, China LIAO Jin-cheng(72)
Effect of Different N Application Methods on Yield, N ₂ O Emission of Maize LIU Hui-ying, HUA Li-min, ZHANG Xin(76)
Environmental Impact Assessment of Intensive Industrialized Piggery: A Case Study on the Wangmao Pig Breeding Farm of Bobai County, Guangxi Province, China YI Mei-sen, CHEN Bao-yu, ZHAO Ru-gui(81)
Ecological Security Evaluation of the Ebinur Lake Basin Based on the PSR model WANG Xue-mei, CHAI Zhong-ping, Reyila·Almujiang(86)
A New Method for Detecting Volatile Phenol in Irrigation Water HAO Guo-hui, SHEN Juan(91)