

农业资源与环境学报

1984 年创刊 双月刊

2014年第6期
2014年12月25日出版
第31卷 第6期 总第148期·卷终

目 次

战略与综述

增强责任感 提高执行力 努力开创农业资源环境保护工作新局面

——在全国农业资源环境工作会上的讲话 张桃林(487)

养分资源

生态平衡施肥模型与目标产量施肥模型比较研究

..... 黄治平 米长虹 侯彦林 刘书田 郑宏艳 王农 蔡彦明 王铄今 侯显达(495)

生态平衡施肥模型与肥料效应函数模型关系研究

..... 郑宏艳 刘书田 侯彦林 米长虹 黄治平 王农 蔡彦明 王铄今 侯显达(500)

生态平衡施肥追肥预测方法 米长虹 黄治平 侯彦林 刘书田 郑宏艳 王农 蔡彦明 王铄今 侯显达(506)

引黄灌区灌淤土氮素淋失特征土柱模拟研究 周丽娜 刘汝亮 张爱平 王芳 李友宏 赵天成 洪瑜(513)

生物质资源

基于构建微生物传感器的甲基对硫磷降解菌的分离鉴定及其降解特性研究 耿芳芳 王慧 秦伟 丁保君(521)

硒资源专栏

土壤中硒含量、形态及有效性分析 周越 吴文良 孟凡乔 刘媛媛 李花粉(527)

植物中硒的含量、影响因素及形态转化研究 刘媛媛 孟凡乔 吴文良 周越(533)

植物对硒的吸收转运和形态转化机制 王晓芳 陈思杨 罗章 黄青青 乔玉辉 孙宏杰 李花粉(539)

硒缓解植物重金属胁迫和累积的机制 袁思莉 余垚 万亚男 王琪 乔玉辉 李花粉(545)

细菌生物合成纳米硒的研究进展 李吉祥 吴文良 郭岩彬(551)

新疆伊犁土壤硒资源分布及与土壤性质的关系分析 王琪 刘禹含 杨景娜 黄青青 吴文良 李花粉(555)

Se 肥施用方式和施用时期对水稻含 Se 量及产量的影响 迟凤琴 匡恩俊 张久明 宿庆瑞 魏丹(560)

硒肥对猕猴桃果实硒含量及其营养品质的影响

..... 刘红芹 陈悦方 勇张隽 宗良纲 孙宏杰 陈曦 薛梅 赵方杰 胡秋辉(565)

富硒蚯蚓的培养及其硒富集作用研究 孙小斐 乔玉辉 孙振钧 王冲 李花粉 岳士忠(570)

响应面法优化制备高富硒产朊假丝酵母 张帆 谢丽 邹晓阳 朱建航(575)

《农业资源与环境学报》2014年第31卷总目次 (583)

JOURNAL OF AGRICULTURAL RESOURCES AND ENVIRONMENT

(Bimonthly·Started in 1984)

Vol.31 No.6 Dec.25, 2014

Address of Vice Minister of Ministry of Agriculture of China on National Agriculture Resources and Environment

Working Conference ZHANG Tao-lin(487)

Comparison of Target Yield Method and Ecological Balanced Fertilization Model ... HUANG Zhi-ping, MI Chang-hong,

HOU Yan-lin, LIU Shu-tian, ZHENG Hong-yan, WANG Nong, CAI Yan-ming, WANG Shuo-jin, HOU Xian-da(495)

Relationship of Ecological Balanced Fertilization Model and Fertilizer Effect Function Method

..... ZHENG Hong-yan, LIU Shu-tian, HOU Yan-lin,

MI Chang-hong, HUANG Zhi-ping, WANG Nong, CAI Yan-ming, WANG Shuo-jin, HOU Xian-da(500)

The Method of Topdressing Forecasting in Ecological Balanced Fertilization MI Chang-hong, HUANG Zhi-ping,

..... HOU Yan-lin, LIU Shu-tian, ZHENG Hong-yan, WANG Nong, CAI Yan-ming, WANG Shuo-jin, HOU Xian-da(506)

Anthropogenic-alluvial Soil Nitrogen Fertilizer Leaching Loss Characteristics Study Using Soil Column Simulation in Yellow River Irrigation Area, China

..... ZHOU Li-na, LIU Ru-liang, ZHANG Ai-ping, WANG Fang, LI You-hong, ZHAO Tian-cheng, HONG Yu(513)

Isolation and Characterization of Methyl Parathion-degrading Bacteria Based on Microbial Sensor Construction

..... GENG Fang-fang, WANG Hui, QIN Wei, DING Bao-jun(521)

Review on the Content, Specification of Selenium and Its Availability in Soils

..... ZHOU Yue, WU Wen-liang, MENG Fan-qiao, LIU Yuan-yuan, LI Hua-fen(527)

Selenium Content, Influential Factors Within the Plant and the Transformation of Different Selenium Specification

..... LIU Yuan-yuan, MENG Fan-qiao, WU Wen-liang, ZHOU Yue(533)

Mechanisms of Selenium Uptake, Translocation and Chemical Speciation Transformation in Plants

..... WANG Xiao-fang, CHEN Si-yang, LUO Zhang, HUANG Qing-qing, QIAO Yu-hui, SUN Hong-jie, LI Hua-fen(539)

Mechanisms of Selenium Mitigating Stress and Accumulation of Heavy Metals in Plants

..... YUAN Si-li, YU Yao, WAN Ya-nan, WANG Qi, QIAO Yu-hui, LI Hua-fen(545)

Review on Nano Selenium Produced by Bacteria LI Ji-xiang, WU Wen-liang, GUO Yan-bin(551)

Analysis on the Distribution of Selenium Resources and Its Relationships with Soil Properties of Ili District, Xinjiang Uygur Autonomous Region, China

..... WANG Qi, LIU Yu-han, YANG Jing-na, HUANG Qing-qing, WU Wen-liang, LI Hua-fen(555)

Effect of Different Selenium Fertilizer Application Methods and Application Periods on Selenium Content and Yield of Rice

..... CHI Feng-qin, KUANG En-jun, ZHANG Jiu-ming, SU Qing-rui, WEI Dan(560)

Effects of Selenium Fertilizers on Selenium Content and Nutrient Quality of Kiwifruit LIU Hong-qin, CHEN Yue,

FANG Yong, ZHANG Jun, ZONG Liang-gang, SUN Hong-jie, CHEN Xi, XUE Mei, ZHAO Fang-jie, HU Qiu-hui(565)

The Cultivation and Selenium Enrichment of Selenium Enriched Earthworm

..... SUN Xiao-fei, QIAO Yu-hui, SUN Zhen-jun, WANG Chong, LI Hua-fen, YUE Shi-zhong(570)

Optimization of Selenium-enriched *Candida utilis* by Response Surface Methodology

..... ZHANG Fan, XIE Li, ZOU Xiao-yang, ZHU Jian-hang(575)

Journal of Agricultural Resources and Environment 2014 Vol.31 Total Contents (583)