



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第35卷 第4期

Vol. 35 No. 4

4

2012



全国中文核心期刊
中国精品科技期刊
中国百种杰出学术期刊
江苏省双十佳期刊
中国高校精品科技期刊

南京农业大学学报

第35卷

第4期

总141期

2012年7月

目 次

研究报告

基于聚丙烯酰胺凝胶电泳的棉花 EcoTILLING 技术体系创建 邓康胜, 吕远大, 陶涛, 田亮亮, 郭旺珍, 周宝良, 张天真(1)
转胱硫醚- γ -合酶基因高蛋氨酸大豆对土壤细菌群落结构的影响

..... 浦传亮, 梁晋刚, 高金玉, 吴存祥, 张明荣, 张正光, 崔中利, 曹慧(8)

氨基酸肥料对大豆叶片光合作用与产量的影响 段春慧, 申明, 张治平, 张诚, 孙连城, 阮书存, 汪良驹(15)

干旱胁迫下不同施氮水平对烤烟幼苗光合系统 PS II 功能的影响 金微微, 王炎, 张会慧, 孙广玉(21)

灌溉模式与施氮量对水稻需水规律及产量的影响 肖新, 朱伟, 杨露露, 邓艳萍, 黄璐, 赵言文, 汪建飞(27)

氮形态对低磷胁迫下苗期玉米生物学性状及磷素吸收的影响 张平, 周毅, 高祥, 汪可, 汪建飞(32)

茶树 *CsH1* 基因结构及其内含子信息分析 房婉萍, 张玥, 阮光兴, 陈喧, 王玉花, 庄静, 黎星辉(37)

十字花科植物 *HSP22* 基因同源序列的克隆与进化分析

..... 程影, 黄锐之, 钟新民, 侯喜林, 吴学龙, 王五宏, 李必元, 刘智宏(41)

梅、杏、桃 EST 同源序列特征分析及 EST-SNP 发掘 李晓颖, 王玉柱, 上官凌飞, 宁宁, 房经贵(47)

利用 mRNA 差异显示技术克隆恶疫霉侵染诱导表达的草莓基因 陈孝仁, 张博月, May Bente Brurberg(54)

葡萄 microRNA156b 和 microRNA172c 及其靶基因在冬芽二次成花过程中的表达特性研究

..... 王晨, 张演义, 房经贵, 宋长年, 刘洪, 王西成(59)

大豆疫霉效应因子 PsCRN115 诱导烟草抗性的机制分析 刘廷利, 茹艳艳, 刘莉, 刘沛菡, 窦道龙(65)

黄曲条跳甲双孔道钾离子通道基因序列特征及不同组织的表达量分析 贺华良, 宾淑英, 廖泓之, 吴仲真, 林进添(69)

桔小实蝇 *takeout* 基因的克隆和序列分析及时空表达 胡黎明, 申建梅, 宾淑英, 廖泓之, 林进添(75)

香蕉枯萎病拮抗菌的筛选鉴定及其生防效果 俞鲁, 凌宁, 张楠, 沈其荣, 黄启为(81)

捻转血矛线虫肌动蛋白基因的克隆与表达及其 DNA 疫苗的构建 严若峰, 闫峰宾, 王晶晶, 徐立新, 宋小凯, 李祥瑞(87)

胆酸钠对山羊鼻腔相关扁桃体黏膜上皮吸收灭活病毒的影响 李正平, 杨倩(94)

响应曲面法制备甘草次酸脂质体工艺优化 赵晓娟, 范云鹏, 王梦琳, 赵翰飞, 李彬, 胡元亮, 袁菊, 王德云(99)

5 种中药总黄酮成分体外抗病毒作用观察 张玉清, 王帅, 景娇, 王广操, 金楚楚, 张大明, 刘家国(105)

恩诺沙星在异育银鲫体内的组织分布及消除规律 方星星, 刘秀红, 丁相卿, 赵文婷, 刘文斌, 陆承平(110)

不同冻藏温度和时间对鸡肉肉食品质的影响 牛力, 陈景宜, 黄明, 徐幸莲, 周光宏(115)

体外氧化 μ -钙激活酶对牛肉肌原纤维蛋白降解的影响 薛梅, 黄继超, 钱钊, 黄明, 周光宏(121)

类 Fenton 试剂处理苯酚废水的影响因素及动力学研究 陶亚奇, 蒋卓睿, 陈雪(126)

研究简报

TDZ 和 6-BA 对大豆子叶节再生体系中丛生芽诱导的效应 聂王星, 於丙军(130)

核黄素和接种番茄黄化曲叶病毒对番茄几丁质酶和 β -1,3-葡聚糖酶活性的影响 黑银秀, 朱为民, 郭世荣, 于力, 孙锦, 朱龙英(135)

基于 BP 神经网络的太湖典型农田土壤水分动态模拟 林洁, 陈效民, 张勇, 潘根兴, 张旭辉(140)

《南京农业大学学报》被收录及获奖情况 (封二)

《南京农业大学学报》稿约 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 35 No. 4

Jul. 2012

CONTENTS

Research Report

- Establishment of PAGE-based EcoTILLING technique in cotton DENG Kang-sheng, LÜ Yuan-da, TAO Tao, TIAN Liang-liang, GUO Wang-zhen, ZHOU Bao-liang, ZHANG Tian-zhen(1)
- Effects of high producing methionine soybean transferred cystathione γ -synthase gene on community structure of bacteria in soil PU Chuan-liang, LIANG Jin-gang, GAO Jin-yu, WU Cun-xiang, ZHANG Ming-rong, ZHANG Zheng-guang, CUI Zhong-li, CAO Hui(8)
- Effects of amino-acid fertilizer on leaf photosynthesis and yield of soybean DUAN Chun-hui, SHEN Ming, ZHANG Zhi-ping, ZHANG Cheng, SUN Lian-cheng, RUAN Shu-cun, WANG Liang-ju(15)
- Effects of different nitrogen rate on the functions of flue-cured tobacco seedlings photosystem II under drought stress JIN Wei-wei, WANG Yan, ZHANG Hui-hui, SUN Guang-yu(21)
- Effects of irrigation model and nitrogen fertilization on rice evapotranspiration and yield XIAO Xin, ZHU Wei, YANG Lu-lu, DENG Yan-ping, HUANG Lu, ZHAO Yan-wen, WANG Jian-fei(27)
- Effects of nitrogen forms on biological characteristics and phosphorus absorption under phosphorus stress in maize seedling ZHANG Ping, ZHOU Yi, GAO Xiang, WANG Ke, WANG Jian-fei(32)
- Analysis of genomic structure and introns of *CsHI* gene from tea plant FANG Wan-ping, ZHANG Yue, RUAN Guang-xing, CHEN Xuan, WANG Yu-hua, ZHUANG Jing, LI Xing-hui(37)
- Cloning and evolutionary analysis of homologous sequences of *HSP22* gene in Cruciferae CHENG Ying, HUANG Rui-zhi, ZHONG Xin-min, HOU Xi-lin, WU Xue-long, WANG Wu-hong, LI Bi-yuan, LIU Zhi-hong(41)
- Characterization and mining of EST-SNP from homologous EST sequences of *Prunus mume*, *P. armeniaca* and *P. persica* LI Xiao-ying, WANG Yu-zhu, SHANGGUAN Ling-fei, Ning Ning, FANG Jing-gui(47)
- Cloning of strawberry genes induced by *Phytophthora cactorum* infection using mRNA differential display RT-PCR CHEN Xiao-ren, ZHANG Bo-yue, May Bente Brurberg(54)
- Spatiotemporal expression of microRNA156b and microRNA172c and their target genes during flower development of winter buds growing on cut-back treated shoots of grapevine WANG Chen, ZHANG Yan-yi, FANG Jing-gui, SONG Chang-nian, LIU Hong, WANG Xi-cheng(59)
- The mechanism analysis of induced disease resistance in *Nicotiana benthamiana* triggered by effector PsCRN115 of *Phytophthora sojae* LIU Ting-li, RU Yan-yan, LIU Li, LIU Pei-han, DOU Dao-long(65)
- Characteristics and expression profile of two-P domain K⁺ channels of *Phyllotreta striolata* (Fabricius) HE Hua-liang, BIN Shu-ying, LIAO Hong-zhi, WU Zhong-zhen, LIN Jin-tian(69)
- Cloning, sequence analysis and spatio-temporal expression of *takeout* in *Bactrocera dorsalis* (Hendel) HU Li-ming, SHEN Jian-mei, BIN Shu-ying, LIAO Hong-zhi, LIN Jin-tian(75)
- Isolation, identification and biocontrol effect of antagonistic bacteria against *Fusarium oxysporum* f. sp. *cubense* YU Lu, LING Ning, ZHANG Nan, SHEN Qi-rong, HUANG Qi-wei(81)
- Gene cloning, expression and DNA vaccine construction of *Haemonchus contortus* actin YAN Ruo-feng, YAN Feng-bin, WANG Jing-jing, XU Li-xin, SONG Xiao-kai, LI Xiang-rui(87)
- Influence for absorption of inactivated virus in the epithelium of nasal-associated tonsil of goat by sodium cholate LI Zheng-ping, YANG Qian(94)
- Optimization on preparation condition of glycyrrhetic acid liposome by response surface methodology ZHAO Xiao-juan, FAN Yun-peng, WANG Meng-lin, ZHAO Han-fei, LI Bin, HU Yuan-liang, YUAN Ju, WANG De-yun(99)
- Anti-virus function of 5 kinds of total flavone ingredients *in vitro* ZHANG Yu-qing, WANG Shuai, JING Jiao, WANG Guang-cao, JIN Chu-chu, ZHANG Da-ming, LIU Jia-guo(105)
- Distribution and elimination of enrofloxacin in alllogynogenetic silver crucian carp, *Carassius auratus gibelio* FANG Xing-xing, LIU Xiu-hong, DING Xiang-qing, ZHAO Wen-ting, LIU Wen-bin, LU Cheng-ping(110)
- Effect of different frozen storage temperature and time on the eating quality of chicken breast meat NIU Li, CHEN Jing-yi, HUANG Ming, XU Xing-lian, ZHOU Guang-hong(115)
- Effects of μ -calpain oxidation on bovine myofibrillar proteins degradation *in vitro* XUE Mei, HUANG Ji-chao, QIAN Zhao, HUANG Ming, ZHOU Guang-hong(121)
- Study on the influencing factors and kinetics of phenol wastewater treatment by a Fenton-like oxidation TAO Ya-qi, JIANG Zhuo-rui, CHEN Xue(126)

Research Notes

- Effects of TDZ and 6-BA on inducing multiple shoots in soybean cotyledonary node regeneration system NIE Wang-xing, YU Bing-jun(130)
- Effects of riboflavin and TYLCV inoculation on the activities of chitinase and β -1,3-glucanase in tomato HEI Yin-xiu, ZHU Wei-min, GUO Shi-rong, YU Li, SUN Jin, ZHU Long-ying(135)
- Simulation of soil moisture dynamics based on the BP neural network in the typical farmland of Tai Lake region LIN Jie, CHEN Xiao-min, ZHANG Yong, PAN Gen-xing, ZHANG Xu-hui(140)