



全国中文核心期刊  
 中国科技核心期刊  
 中国科学引文数据库来源期刊

ISSN 2095-1191  
 CODEN NNXAAB

# 南方农业学报

NANFANG NONGYE XUEBAO

第44卷 第5期 2013年5月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.5 May. 2013

5

2013

广西壮族自治区农业科学院 主办

Sponsored by Guangxi Academy of Agricultural Sciences

科学出版社 出版

Published by Science Press

# 南方农业学报

NANFANG NONGYE XUEBAO

第44卷 第5期 2013年5月

## 目次

### 作物遗传育种·种质资源·分子生物学

717 红腺忍冬组织培养快繁技术(英文)

722 甘蔗乙烯受体 Sc-ERS 启动子的克隆与序列分析

730 薄壳山核桃 MADS-box 基因保守片段的克隆与序列分析

农艳丰,杨美纯,苏小茜,岑湘涛  
黄静丽,牛俊奇,朱惠,杨丽涛,  
李杨瑞,王爱勤  
莫正海,张计育,翟敏,贾晓东,  
宣继萍,李永荣,郭忠仁

### 耕作栽培·生理生化

735 不同采收成熟度对景东烤烟品质的影响

740 光质对碧玉兰组培苗生长及若干生理指标的影响

745 干旱胁迫下香蕉幼苗对外源 ALA 的生理响应

751 红茄子叶的不定芽诱导及植株再生

755 红小豆高产栽培数学模型研究

760 不同成熟度对上部烟叶中性香气物质的影响

叶为民,罗岩峰,潘义宏,资文华,  
张晓龙,周丽娟,王娟  
王亚沉,包崇格,彭少丹,周慧恒,  
王丹,石镇源,李枝林  
何娟,李茂富,吴凡,李绍鹏,  
周双云  
方岩岩,王益奎,王红,李文嘉,  
黎炎  
朱体超,孙学映,刘春英,陈光蓉  
尹珍,周冀衡,左敏,刘晓颖,  
柳立,谭智勇

### 植物保护·农业气象

765 玉米种质资源抗南方锈病鉴定与评价

769 广西香蕉枯萎病4号生理小种发生情况及香蕉品种抗性鉴定

773 不同砧木嫁接对西瓜抗生理性凋萎症的作用机理研究

778 广西农业生态系统外来入侵杂草发生与危害现状分析

杜青,唐照磊,李石初,农倩,  
覃兰秋  
黄穗萍,莫贱友,郭堂勋,李其利,  
潘朝勃  
韦志扬,覃泽林,韦莉萍,韦昌联,  
麻小燕,温国泉,何毅  
郭成林,马永林,马跃峰,覃建林

### 土壤肥料·节水灌溉·农业生态环境

784 海南芒果园土壤有机碳特征及影响因素研究

788 根际交替灌溉技术对荔枝生长及光合作用的影响

793 不同作物对砷吸收累积特性分析

797 氮肥类型对东南景天生长及重金属积累的影响

郑良永,李国,庞观胜,邓万刚  
贾文君,万景刚,徐冰,何欣,  
王永梅,周开兵  
姜志艳,王建英,任晓丽  
何冰,陈莉,邓金群,顾明华,  
欧慧杰,李磊,张超兰

## 园艺·园林·林业

- 802 烤烟育苗大棚闲置期种植厚皮甜瓜试验  
覃迎姿,周文亮,王军卫,刘文君,  
黄瑾,林北森
- 806 云南幼龄橡胶林下间作菠萝新品种试验  
赵维峰,邓大华,杨文秀,魏长宾,  
孙光明
- 810 杉木茎段不定芽诱导及植株再生条件筛选  
莫雅芳,戴勤,谭玲,苏治南,  
卢亮,杨梅
- 815 常绿阔叶林藤本植物叶片 N、P、K 生态化学计量学特征  
王家妍,蓝嘉川,龙涛,谢益君,  
陆晓明,雷丽群,朱宏光,温远光
- 819 四种植物生长调节剂对玫瑰香葡萄无核化及果实品质的影响  
张瑛,白先进,曹雄军,林玲,  
李洪艳,车江旅,文仁德

## 加工·贮藏·农业工程

- 823 恩施烟区烟叶香型特点及品质分析  
高林,王瑞,王卫民,向德恩,  
秦兴成,上官力,中国明
- 828 红雪茶类胡萝卜素提取液稳定性研究  
赵艳,杨青松,屈睿,熊勇
- 833 巴马神酒香气成分的 GC-MS 分析  
袁竹连,张贞发

## 畜牧·兽医·水产·蚕桑

- 838 凡纳滨对虾 *HSP10* 基因序列与低温表达分析  
彭金霞,韦嫔媛,殷勤,蒋小珍,  
黎铭,陈晓汉
- 844 柳州市不同生境冬季鸟类多样性调查分析  
谭丽凤,杨昌尚,杨德辉
- 850 红罗非鱼稚鱼与雌雄亲鱼肌肉脂肪酸组成分析  
陈涛,徐高骁,黄凯
- 854 家蚕抗核型多角体病毒基因与蛋白的研究进展  
覃吕高,屈达才,李俊,徐周徐

## 专论·农业信息技术·农业经济

- 859 基于土地适宜性评价的农作物种植区划研究——以宜宾市翠屏区早茶为例  
何鹏,廖桂堂,林正雨,姚兴柱,  
赵颖文,李晓
- 865 榆叶梅品种资源调查及已知品种数据库管理信息系统构建  
王娜,罗乐,张启翔,程堂仁
- 871 多重分形理论在玉米病害图像特征提取中的应用  
夏政伟
- 875 我国芒果产业现状与发展策略  
李日旺,黄国弟,苏美花,周俊岸,  
陈永森
- 879 基于 SWOT-AHP 法的上思县森林生态旅游资源开发研究  
黄圣霞



# JOURNAL OF SOUTHERN AGRICULTURE

Vol. 44 No.5, 2013

## CONTENTS

### Crop genetics & breeding · germplasm resources · biotechnology

- 717 Tissue culture and rapid propagation of *L. hypoglauca* NONG Yan-feng, YANG Mei-chun, SU Xiao-hui, CEN Xiang-tao
- 722 Cloning and sequence analysis of promoter in sugarcane ethylene receptor gene (*Sc-ERS*) HUANG Jing-li, NIU Jun-qi, ZHU Hui, YANG Li-tao, LI Yang-rui, WANG Ai-qin
- 730 Cloning and sequence analysis of MADS-box gene conservative fragment from pecan (*Carya illinoensis*) MO Zheng-hai, ZHANG Ji-yu, ZHAI Min, JIA Xiao-dong, XUAN Ji-ping, LI Yong-rong, GUO Zhong-ren

### Farming · physiology & biochemistry

- 735 Effects of harvest maturity on quality of flue-cured tobacco leaves in Jingdong County, Yunnan Province YE Wei-min, LUO Yan-feng, PAN Yi-hong, ZI Wen-hua, ZHANG Xiao-long, ZHOU Li-juan, WANG Juan
- 740 Effects of light quality on growth and several physiological indices of *Cymbidium lowianum* plantlets WANG Ya-chen, BAO Chong-ge, PENG Shao-dan, ZHOU Hui-heng, WANG Dan, SHI Zhen-yuan, LI Zhi-lin
- 742 Physiological response of banana seedling to exogenous ALA under drought stress HE Juan, LI Mao-fu, WU Fan, LI Shao-peng, ZHOU Shuang-yun
- 751 Adventitious bud induction of *S. integrifolium* cotyledon and plantlet regeneration FANG Yan-yan, WANG Yi-kui, WANG Hong, LI Wen-jia, LI Yan
- 755 Study on high-yield cultivation mathematical model for red adzuki bean ZHU Ti-chao, SUN Xue-ying, LIU Chun-ying, CHEN Guang-rong
- 760 Effects of different maturity on neutral aroma constituents in upper tobacco leaves YIN Zhen, ZHOU Ji-heng, ZUO Min, LIU Xiao-ying, LIU Li, TAN Zhi-yong

### Plant protection · agrometeorology

- 765 Identification and evaluation of maize germplasm resources against southern corn rust DU Qing, TANG Zhao-lei, LI Shi-chu, NONG Qian, QIN Lan-qiu
- 769 Occurrence of *Fusarium oxysporum* f.sp. *cubense* tropical race 4 and resistance identification of banana varieties in Guangxi HUANG Sui-ping, MO Jian-you, GUO Tang-xun, LI Qi-li, PAN Chao-bo
- 773 Effect mechanisms of different grafting rootstocks on physiological wilt disease of watermelon WEI Zhi-yang, QIN Ze-lin, WEI Li-ping, WEI Chang-lian, MA Xiao-yan, WEN Guo-quan, HE Yi
- 778 Occurrence and damage of alien invasive weeds in Guangxi agricultural ecosystem GUO Cheng-lin, MA Yong-lin, MA Yue-feng, QIN Jian-lin

### Soil & fertilizer · water saving irrigation · agroecology environment

- 784 Study on characteristics and impact factors of soil organic carbon (SOC) in Hainan mango lands ZHENG Liang-yong, LI Guo, PANG Guan-sheng, DENG Wan-gang
- 788 Role of partial rootzone drying in the growth and photosynthesis of litchi (*Litchi chinensis* Sonn.) JIA Wen-jun, WAN Jing-gang, XU Bing, HE Xin, WANG Yong-mei, ZHOU Kai-bing
- 793 Arsenic uptake accumulation characteristics in varied crops JIANG Zhi-yan, WANG Jian-ying, REN Xiao-li
- 797 Effect of different N fertilizers on the growth of *Sedum alfredii* and heavy metal accumulation HE Bing, CHEN Li, DENG Jin-qun, GU Ming-hua, OU Hui-jie, LI Lei, ZHANG Chao-lan

### Horticulture · landscape architecture · forestry

- 802 Study on planting thick-skinned melon in flue-cured tobacco seedling greenhouses during idle time QIN Ying-zi, ZHOU Wen-liang, WANG Jun-wei, LIU Wen-jun, HUANG Jin, LIN Bei-sen

- 806 Intercropping new pineapple cultivars in young rubber plantation in Yunnan Province ZHAO Wei-feng, DENG Da-hua, YANG Wen-xiu, WEI Chang-bin, SUN Guang-ming
- 810 Screening conditions of adventitious bud induction and plantlet regeneration for *Cunninghamia lanceolata* MO Ya-fang, DAI Qin, TAN ling, SU Zhi-nan, LU Liang, YANG Mei
- 815 Ecological stoichiometry characteristics of nitrogen, phosphorus and potassium in liana leaf of evergreen broad-leaf forest WANG Jia-yan, LAN Jia-chuan, LONG Tao, XIE Yi-jun, LU Xiao-ming, LEI Li-qun, ZHU Hong-guang, WEN Yuan-guang
- 819 Effects of four plant growth regulators on inducing seedless fruit and quality of Muscat Hamburg grape ZHANG Ying, BAI Xian-jin, CAO Xiong-jun, LIN Ling, LI Hong-yan, CHE Jiang-lü, WEN Ren-de

### Processing · storage · agricultural engineering

- 823 Analysis of tobacco leaves quality and aroma types in Enshi tobacco - growing areas GAO Lin, WANG Rui, WANG Wei-min, XIANG De-en, QIN Xing-cheng, SHANGGUAN Li, SHEN Guo-ming
- 828 Stability study of carotenoid extraction solution in *Lethariella* spp. ZHAO Yan, YANG Qing-song, QU Rui, XIONG Yong
- 833 Analysis of aroma components in Bamashen wine by GC-MS YUAN Zhu-lian, ZHANG Zhen-fa

### Animal science · veterinary science · aquiculture · sericulture

- 838 Sequence of *HSP10* gene in *Litopenaeus vannamei* and its low temperature expression analysis PENG Jin-xia, WEI Pin-yuan, YIN Qin, JIANG Xiao-zhen, LI Ming, CHEN Xiao-han
- 844 Avian diversity analysis in winter in different habitats of Liuzhou City, Guangxi TAN Li-feng, YANG Chang-shang, YANG De-hui
- 850 Analysis on fatty acid composition in muscle of fry, male and female parent fish (*Oreochromis* sp) CHEN Tao, XU Gao-xiao, HUANG Kai
- 854 Research progress in silkworm gene and protein against *Bombyx mori* nuclear polyhedrosis virus QIN Lü-gao, QU Da-cai, LI Jun, XU Zhou-xu

### Monographs · agricultural information technology · agriculture economics

- 859 Study on crop planting regionalization based on land suitability evaluation ——A case study of early tea in Cuiping District of Yibin City, Sichuan Province HE Peng, LIAO Gui-tang, LIN Zheng-yu, YAO Xing-zhu, ZHAO Ying-wen, LI Xiao
- 865 Survey on *Prunus triloba* variety resources and construction of database management information system for known varieties WANG Na, LUO Le, ZHANG Qi-xiang, CHENG Tang-ren
- 871 Applying multi-fractal theory to feature extraction of maize disease image XIA Zheng-wei
- 875 Status and developmental strategies of mango industry in China LI Ri-wang, HUANG Guo-di, SU Mei-hua, ZHOU Jun-an, CHEN Yong-sen
- 879 Developing forest eco-tourism resources in Shangsi based on Analytic Hierarchy Process (AHP) HUANG Sheng-xia