



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, 苏小茴, 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,申国明
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-qi
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-yan, 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
810 Screening conditions of adventitious bud induction and plantlet regeneration for *Cunninghamia lanceolata*
815 Ecological stoichiometry characteristics of nitrogen, phosphorus and potassium in liana leaf of evergreen broad-leaf forest
819 Effects of four plant growth regulators on inducing seedless fruit and quality of Muscat Hamburg grape
- ZHAO Wei-feng, DENG Da-hua, YANG Wen-xiu, WEI Chang-bin, SUN Guang-ming
MO Ya-fang, DAI Qin, TAN ling, SU Zhi-nan, LU Liang, YANG Mei
WANG Jia-yan, LAN Jia-chuan, LONG Tao, XIE Yi-jun, LU Xiao-ming, LEI Li-qun, ZHU Hong-guang, WEN Yuan-guang
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
828 Stability study of carotenoid extraction solution in *Lethariella* spp.
833 Analysis of aroma components in Bamashen wine by GC-MS
- GAO Lin, WANG Rui, WANG Wei-min, XIANG De-en, QIN Xing-cheng, SHANCUAN Li, SHEN Guo-ming
ZHAO Yan, YANG Qing-song, QU Rui, XIONG Yong
YUAN Zhu-lian, ZHANG Zhen-fa

Animal science·veterinary science·aquaculture·sericulture

- 838 Sequence of *HSP10* gene in *Litopenaeus vannamei* and its low temperature expression analysis
844 Avian diversity analysis in winter in different habitats of Liuzhou City, Guangxi
850 Analysis on fatty acid composition in muscle of fry, male and female parent fish (*Oreochromis* sp)
854 Research progress in silkworm gene and protein against *Bombyx mori* nuclear polyhedrosis virus
- PENG Jin-xia, WEI Pin-yuan, YIN Qin, JIANG Xiao-zhen, LI Ming, CHEN Xiao-han
TAN Li-feng, YANG Chang-shang, YANG De-hui
CHEN Tao, XU Gao-xiao, HUANG Kai
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
865 Survey on *Prunus triloba* variety resources and construction of database management information system for known varieties
871 Applying multi-fractal theory to feature extraction of maize disease image
875 Status and developmental strategies of mango industry in China
879 Developing forest eco-tourism resources in Shangsi based on Analytic Hierarchy Process (AHP)
- HE Peng, LIAO Gui-tang, LIN Zheng-yu, YAO Xing-zhu, ZHAO Ying-wen, LI Xiao
WANG Na, LUO Le, ZHANG Qi-xiang, CHENG Tang-ren
XIA Zheng-wei
LI Ri-wang, HUANG Guo-di, SU Mei-hua, ZHOU Jun-an, CHEN Yong-sen
HUANG Sheng-xia