



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43卷 第10期 2012年10月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.43 No.10 Oct. 2012

**10**  
**2012**

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 43 卷 第 10 期 2012 年 10 月

## 目 次

### 作物遗传育种·种质资源·分子生物学

- 1433 普通野生稻稻瘟病广谱抗性基因  $Pi-gx(t)$  的遗传分析和定位  
颜 群, 潘英华, 秦学毅, 高汉亮, 李道远, 冯 锐, 郭 辉, 朱汝财, 经艳芬, 周清明, 董立华, 桃联安, 杨李和, 安汝东, 边 芯, 朱建荣, 孙有芳
- 1438 基于同一度的云南甘蔗细茎野生种血缘  $F_1$  代创新种质材料分类  
陈 臣, 任 婧, 艾连中, 刘振民, 林 茂, 王华新, 唐道冥, 陈宝玲, 杜 铃, 杨舒婷, 龚建英
- 1443 益生菌制品中植物乳杆菌 ST-III 快速定性、定量检测方法的建立  
邓智年, 魏源文, 潘有强, 郭文锋, 1447 绿萝组织培养与快繁技术  
何海波, 曹辉庆, 罗海斌, 郭元元, 李杨瑞
- 1452 甘蔗抗虫转基因研究进展  
刘 博, 蔡煌松, 赵逢哲, 关和新
- 1457 植物  $LHP1$  同源基因研究进展

### 耕作栽培·生理生化

- 1461 两个木薯品种需水特性研究  
王泽平, 刘海斌, 罗兴录
- 1466 pH 值对绿豆种子萌发和幼苗生长的影响  
于秋良, 杨志贤, 李忠芳, 卢伟琳, 何子龙, 岑美婷, 覃娟清, 梁丽清, 李 稳
- 1470 打顶及外源  $\alpha$ -萘乙酸对烤烟钾素吸收与再分配的影响  
韦克苏, 涂永高, 李章海, 张常军
- 1476 甘蔗马铃薯间套种不同覆盖栽培模式研究  
江泽普, 廖 青, 邢 颖, 汪羽宁, 谭裕模, 韦广波, 刘 斌

### 植物保护·农业气象

- 1480 光密度法与计数法测定 3 种能源微藻细胞生长的相关性及其验证(英文)  
蔡卓平, 段舜山, 朱红惠
- 1485 基于 Crosby 生长法则的蔗根土天牛幼虫龄期划分  
于永浩, 岑冠军, 韦德卫, 曾宪儒, 曾 涛
- 1490 西甜瓜蔓枯病菌致病力测定与品种抗病性分析  
胡风云, 莫贱友, 郭堂勋, 潘朝勃, 黄穗萍, 韦继光
- 1495 轻霜后的甘蔗品质变化与耐寒性评价  
杨荣仲, 梁 强, 周 会, 桂意云, 贤 武, 黄文晔, 何雪丹, 覃丽藩, 廖诗童
- 1501 海南苦瓜主要病虫害的发生及防治技术  
刘子记, 杨 衍

### 土壤肥料·节水灌溉·农业生态环境

- 1505 贵州省主要烟区土壤及烟草中重金属的污染状况分析  
李玉美, 雷 硕, 严 猛, 班 睿, 谢 兵, 王 毅

- 1509 不同耕作方式与施氮水平下稻田 CH<sub>4</sub> 排放的动态变化
- 1514 海南植胶区部分胶园土壤有效钼含量及其影响因素分析

郑土英,杨彩玲,徐世宏,唐新莲,  
张 玉,汪妮娜,江立庚  
曹启民,赵春梅,章姜薇,蒋菊生,  
刘志薇

## 园艺·园林·林业

- 1518 观赏南瓜自交后代果型特征及其遗传分离特点
- 1525 基于OpenModeller-GARP的椰子在中国的适生区预测
- 1530 利用流式细胞仪检测草莓倍性方法的优化
- 1534 七坡林场桉树萌芽林林下植被多样性分析
- 1539 集体林权制度改革中主要利益相关者的选择研究
- 1544 和田河流域胡杨林更新复壮技术
- 1549 多效唑与矮壮素对福建茶的矮化效果

彭 晨,韦金河,张 俊,孟力力,  
闻 婧,李倩中  
陈豪军,陈永森,林聪田,周全光,  
王春田,甘卫堂  
于红梅,王 静,赵密珍,孟宪凤  
吕 诗,卢成阳,赖家业,蒋国秀,  
牛 辉  
刘凯辉,杨俊孝  
朱玉伟,桑巴叶,陈启民,刘 康,  
武卫疆,褚奋飞  
黄旭光,罗恩波,陆 仟,黄晓红,  
雷 雯,罗 宇

## 加工·贮藏·农业工程

- 1553 利用双酶法制备猴头菇氨基酸营养液
- 1558 烟丝整丝率影响因素分析
- 1561 荔枝、龙眼采后酶促褐变反应化学机理研究进展

赵广河  
崔 升,韦小玲,钟军宁  
孙 健,李 丽,游向荣,李昌宝,  
李志春,何雪梅

## 畜牧·兽医·水产·蚕桑

- 1569 红鳍东方鲀组织蛋白酶 L 基因的电子克隆及序列分析
- 1575 广西流行狂犬病毒糖蛋白基因的遗传性分析
- 1580 广西家养反刍动物蓝舌病血清学监测分析
- 1584 牛分枝杆菌 SYBR Green I 实时荧光定量 PCR 检测方法的建立
- 1590 凡纳滨对虾与全雄性罗非鱼混养试验

梁静真,饶颖竹,陈 蓉,邓富琳  
杨 健,张红普,章 民,李晓宁,  
何晓霞,谢琳娟,陆专灵,韦显凯,  
唐海波,罗廷荣  
林 俊,白安斌,华 俊,闭丙芬,  
覃绍敏,吴健敏  
谢志勤,谢芝勋,刘加波,庞耀珊,  
邓显文,谢丽基,彭 宜,范 晴,  
牟 群,莫文胜  
谢达祥,张 彬,陈田聪,陈晓汉

## 专论·农业信息技术·农业经济

- 1595 农业多功能协调性研究——以陕西省为例
- 1600 广西农业现代化测评与路径探析
- 1606 基于推拉理论的柳州市乡村旅游动机实证分析
- 1611 贵港市大宗农产品生产成本调查与分析
- 1616 我国区域农业产业竞争力评估

谌飞龙,王礼力  
滕明兰  
郑文俊  
陈升民,陈 莉,张 敏,朱丹青  
杨 琨,平 璞

# JOURNAL OF SOUTHERN AGRICULTURE

Vol. 43 No.10, 2012

## CONTENTS

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

- 1433 Genetic analysis and molecular mapping of a rice blast resistance gene *Pi-gx(t)* derived from common wild rice YAN Qun, PAN Ying-hua, QIN Xue-yi, GAO Han-liang, LI Dao-yuan, FENG Rui, GUO Hui, ZHU Ru-cai
- 1438 Classification of innovation germplasm materials of Yunnan *Saccharum spontaneum* L. blood F<sub>1</sub> generation based on degree of identity JING Yan-fen, ZHOU Qing-ming, DONG Li-hua, TAO Lian-an, YANG Li-he, AN Ru-dong, BIAN Xin, ZHU Jian-rong, SUN You-fang
- 1443 Development on rapid qualitative and quantitative detection methods for *Lactobacillus plantarum* ST-III in probiotics products CHEN Chen, REN Jing, AI Lian-zhong, LIU Zhen-min
- 1447 Tissue culture and rapid propagation technologies for *Scindapsus aureus* LIN Mao, WANG Hua-xin, TANG Qiu-ming, CHEN Bao-ling, DU Ling, YANG Shu-ting, GONG Jian-ying
- 1452 Research progress on insect resistant transgenic sugarcane DENG Zhi-nian, WEI Yuan-wen, PAN You-qiang, GUO Wen-feng, HE Hai-bo, CAO Hui-qing, LUO Hai-bin, GUO Yuan-yuan, LI Yang-ru
- 1457 The *LHPI* gene research progress LIU Bo, QI Huang-song, ZHAO Feng-zhe, GUAN He-xin

### Farming · physiology & biochemistry

- 1461 Water-requirement characteristics of two cassava varieties WANG Ze-ping, LIU Hai-bin, LUO Xing-lu
- 1466 Effects of applying different pH values on mung bean seed germination and seedlings growth YU Qiu-liang, YANG Zhi-xian, LI Zhong-fang, LU Wei-lin, HE Zi-long, CEN Mei-ting, QIN Jun-qing, LIANG Li-qing, LI Wen
- 1470 Effects of topping and NAA application on potassium accumulation and redistribution in flue-cured tobacco WEI Ke-su, TU Yong-gao, LI Zhang-hai, ZHANG Chang-jun
- 1476 Different cover cultivation models of sugarcane-potato interplanting JIANG Ze-pu, LIAO Qing, XING Ying, WANG Yu-ning, TAN Yu-mo, WEI Guang-po, LIU Bin

### Plant protection · agrometeorology

- 1480 Optical density method and cell count method for determining the growth of three energy microalgae and their correlation and verification CAI Zhuo-ping, DUAN Shun-shan, ZHU Hong-hui
- 1485 Division of larval instars of *Dorysthenes granulosis* based on Crosby growth rule YU Yong-hao, CEN Guang-jun, WEI De-wei, ZENG Xian-ru, ZENG Tao
- 1490 Determination on virulence of stem blight (*Didymella bryoniae*) strains to watermelon and melon and their resistance analysis HU Feng-yun, MO Jian-you, GUO Tang-xun, PAN Chao-bo, HUANG Sui-ping, WEI Ji-guang
- 1495 Changes in stalk quality and evaluation on cold tolerance of sugarcane under light frost YANG Rong-zhong, LIANG Qiang, ZHOU Hui, GUI Yi-yun, XIAN Wu, HUANG Wen-ye, HE Xue-dan, QIN Li-fan, LIAO Shi-tong
- 1501 Occurrence and control techniques of major diseases and insect pests of bitter melon in Hainan Province LIU Zi-ji, YANG Yan

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

- 1505 Analysis on heavy metal contamination in soil and tobacco of tobacco plant areas in Guizhou Province LI Yu-mei, LEI Shuo, YAN Meng, BAN Rui, XIE Bing, WANG Yi
- 1509 Dynamic changes of CH<sub>4</sub> emission from rice fields under different tillage patterns and nitrogen application levels ZHENG Tu-ying, YANG Cai-ling, XU Shi-hong, TANG Xin-lian, ZHANG Yu, WANG Ni-na, JIANG Li-geng
- 1514 Analysis on content of soil-available molybdenum and its influencing factors in some plantations in Hainan rubber planting areas CAO Qi-min, ZHAO Chun-mei, QIN Jiang-wei, JIANG Ju-sheng, LIU Zhi-wei

## Horticulture · landscape architecture · forestry

- 1518 Fruit features and genetic segregation characteristics of ornamental pumpkin inbred lines PENG Chen, WEI Jin-he, ZHANG Jun, MENG Li-li, WEN Jing, LI Qian-zhong
- 1525 Potential geographic distributions of *Cocos nucifera* (L.) in China predicted by OpenModeller-GARP CHEN Hao-jun, CHEN Yong-sen, LIN Cong-tian, ZHOU Quan-guang, WANG Chun-tian, GAN Wei-tang
- 1530 Optimization of strawberry ploidy identification method using flow cytometry YU Hong-mei, WANG Jing, ZHAO Mi-zhen, MENG Xian-feng
- 1534 Analysis on understory vegetation diversity of *Eucalyptus* sprout forest in Qibo Forestry of Guangxi Lü Shi, LU Cheng-yang, LAI Jia-ye, JIANG Guo-xiu, NIU Hui
- 1539 Main stakeholders' choices and rights in reformation of collective forest rights system LIU Kai-hui, YANG Jun-xiao
- 1544 Rejuvenation techniques of *P. euphratica* forest in Hetian river basin ZHU Yu-wei, SANG Ba-ye, CHEN Qi-min, LIU Kang, WU Wei-jiang, CHU Fen-fei
- 1549 Dwarfing effects of paclobutrazol and CCC on hedge plant *Carmona microphylla* HUANG Xu-guang, LUO En-bo, LU Qian, HUANG Xiao-hong, LEI Wen, LUO Yu

## Processing · storage · agricultural engineering

- 1553 Double enzymatic preparation method for amino acid nutrition liquid of *Hericium erinaceus* ZHAO Guang-he
- 1558 Analysis on the whole cut rate of tobacco CUI Sheng, WEI Xiao-ling, ZHONG Jun-ning
- 1561 Chemical mechanism advances of enzymatic browning reaction in postharvest lychee and longan fruits SUN Jian, LI Li, YOU Xiang-rong, LI Chang-bao, LI Zhi-chun, HE Xue-mei

## Animal science · veterinary science · aquiculture · sericulture

- 1569 In silico cloning and sequence analysis of cathepsin L gene in *Takifugu rubripes* LIANG Jing-zhen, RAO Ying-zhu, CHEN Rong, DENG Fu-lin
- 1575 Genetic analysis of glycoprotein genes derived from the rabies virus epidemic in Guangxi YANG Jian, ZHANG Hong-pu, ZHANG Min, LI Xiao-ning, HE Xiao-xia, XIE Lin-juan, LIU Zhuan-ling, WEI Xian-kai, TANG Hai-bo, LUO Ting-rong
- 1580 Serology survey and analysis of bluetongue virus (BTV) in ruminants of Guangxi Province LIN Jun, BAI An-bin, HUA Jun, BI Bing-fen, QIN Shao-min, WU Jian-min
- 1584 Development of SYBR GREEN I real-time PCR method for detecting *Mycobacterium bovis* XIE Zhi-qin, XIE Zhi-xun, LIU Jia-bo, PANG Yao-shan, DENG Xian-wen, XIE Li-ji, PENG Yi, FAN Qing, MOU Qun, MO Wen-sheng
- 1590 Pacific white shrimp (*Litopenaeus vannamei*) and all-male tilapia (*Oreochromis niloticus*) polyculture XIE Da-xiang, ZHANG Bin, CHEN Tian-cong, CHEN Xiao-han

## Monographs · agricultural information technology · agriculture economics

- 1595 Harmony of agricultural multi-functionality—A case study of Shaanxi Province CHEN Fei-long, WANG Li-li
- 1600 Evaluation of agricultural modernization in Guangxi and its developmental paths TENG Ming-lan
- 1606 Empirical study on rural tourism motivation based on the “push-pull” theory ZHENG Wen-jun
- 1611 Investigation and analysis on the production cost of primary agricultural products in Guigang City CHEN Sheng-min, CHEN Li, ZHANG Min, ZHU Dan-qing
- 1616 Evaluation on the regional agricultural industries' competitiveness in China YANG Kun, PING Ying