



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
RCCSE 中国核心学术期刊

ISSN 2095-1191

CODEN NNXAAB

南方农业学报

NANFANG NONGYE XUEBAO

第44卷 第6期 2013年6月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.6 Jun. 2013

6

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6期 2013年6月

目 次

作物遗传育种·种质资源·分子生物学

- 885 聚合抗褐飞虱基因 *bph20(t)* 和 *bph21(t)* 及抗稻瘟病基因 *Pi9*
水稻株系筛选
893 翅碱蓬脱水素基因克隆及表达载体构建
898 苦瓜抗白粉病 SRAP 标记筛选的 PCR 体系优化与验证
903 赤霉素、光照及基因型对花生体细胞胚诱导和植株再生的影响
909 越南凉粉草无菌芽增殖生长的影响因子

赵 鹏, 冯冉冉, 肖巧珍, 杨培忠,
林 纬, 刘丕庆, 李容柏
马 慧, 李丽丽, 祝红艳, 钟 鸣,
陈丽静, 郭志富
米军红, 尚小红, 周生茂, 车江旅,
黄如葵, 梁任繁, 文俊丽, 郭元元,
梁 和
蒋 菁, 熊发前, 唐秀梅, 钟瑞春,
贺梁琼, 李 忠, 韩柱强, 唐荣华
韦鹏霄, 谭木秀, 岑秀芬, 覃柳兰,
刘洁云, 周芳芳

耕作栽培·生理生化

- 914 厨房废水对绿豆、乌头叶菜豆和鹰嘴豆种子萌发及其生物量的影响(英文)
918 牛耳朵幼苗对低温胁迫的生理响应
924 菠萝蜜果实糖苷酶和多聚半乳糖醛酸酶的活性变化
930 宿根甘蔗黄化苗根系活力及其营养特性研究
934 软腐病菌侵染对植物生长调节物质诱导的彩色马蹄莲亚显微结构及生理生化特性的影响

Goel Arti, Porwal Shalini
孙国胜, 邓 敏, 李谦盛, 郭谢颖
董黎梨, 汪永保, 李映志, 李洪波,
张佳琦, 叶春海
罗维钢, 刘要鑫, 仇惠君, 韩世健,
裴铁雄, 兰 靖, 陈 永, 吴广成,
陆国盈
仇 硕, 赵 健, 李秀娟, 张翠萍,
邓兴杰

植物保护·农业气象

- 939 贵州省水稻主栽品种抗稻曲病性鉴定与评价
943 广西桑园节肢动物群落结构及季节动态
949 等钳蠊的外部形态特征和内部解剖结构研究

何海永, 谭清群, 陈小均, 杨学辉,
吴石平, 王莉爽, 袁 洁
黄立飞, 杜晓利, 王伟兰, 黎柳锋,
邹 源, 姜建军, 杨 朗
郑大睿, 郭 蕾, 刘少群

土壤肥料·节水灌溉·农业生态环境

- 954 氮肥运筹对桂两优 2 号干物质生产及氮肥利用率的影响
958 海南省油棕园土壤养分调查评价

陈仁天, 陶 伟, 陈 雷, 王 强,
唐茂艳, 张晓丽, 吕荣华, 张宗琼,
梁天锋
李 静, 郑 丽, 何时雨, 冯朝阳,
覃新导, 魏守兴, 陶忠良, 曾宪海,
曹建华

- 963 水氮耦合对冬小麦根系分布和根冠比及产量的影响 武 荣,李援农
968 桂林岩溶土壤和植被的稳定碳同位素组成及季节性变化特征 李 涛,吴 夏,黄艳梅,陈家瑞,
张美良,朱晓燕

园艺·园林·林业

- 974 盾叶莓繁育特性及引种栽培初报 姜叶琴,俞佩枫,张海洋,胡正海
979 尾叶桉地径与胸径、树高、材积相关性分析 伍 静,吴 英,龙楚云,彭荣兴,
叶纪保
984 中粉1号粉蕉引种试验初报 龙 兴,尧金燕,方 仁,莫贱友,
黄穗萍,黄伟雄
989 广西优良珍贵树种灰木莲的组织培养 乔梦吉
994 庐山野生藤本植物资源特征及园林应用 李晓花,宋满珍,梁同军
999 城市住宅区园林植物景观评价 陈晓刚,罗 奇

加工·贮藏·农业工程

- 1004 葛粉工业废水葛根素含量测定方法的比较 冼莹莹,刘小玲
1008 超声波辅助碱性双氧水法提取甘蔗渣纤维素最优工艺探讨 王淋靓,张思原,梁琼元,庞家勇,
覃瑶瑶
1014 超高压提取山茱萸中熊果酸优化工艺研究 林 海
1018 微波辅助提取枇杷叶黄酮类化合物工艺的优化 玉 澜,张春艳

畜牧·兽医·水产·蚕桑

- 1022 广西巴马小型猪 *ApoE* 基因真核表达载体的构建及鉴定 苏秀珍,蒋钦杨,陈少梅,郭亚芬,
兰干球
1026 温度对家蚕微孢子虫(*Nosema bombycis*)孢子体外发芽的影响 黄旭华,朱方容,潘志新,汤庆坤,
罗梅兰,陈小青,黄深惠
1030 营养强化和控光控温对大菱鲆亲鱼性腺发育及卵子质量的影响 李庆华,孙 建,李仰真,刘 峰,
李海鹏,孙德强,崔恒全,刘寿堂
1036 黄鳍仔鱼饥饿试验与不可逆点的确定 段国庆,江 河,胡 王,凌 俊,
胡玉婷
1041 复方天门冬多糖注射液的毒理学试验及安全性评价 胡庭俊,潘贵珍,陈 佳,谢丽丽,
胡雯月
1046 中华鳖、黄沙鳖及黄沙鳖 F₁代生长性状的比较分析 李登明,张益峰,陆专灵,潘忠志,
卢天和,赵忠添

专论·农业信息技术·农业经济

- 1050 我国天然橡胶生产的碳排放特征及因素分解 刘锐金,魏宏杰,莫业勇
——以海南农垦为例
1055 三峡库区食用菌产业区域差异化发展研究 赵 琳
1059 西南生态区再生稻研究进展及发展建议 姚 雄,唐永群,文 明,张现伟,
李经勇
1065 广西农作物种业创新现状与发展对策 韦昌联

JOURNAL OF SOUTHERN AGRICULTURE

Vol. 44 No.6, 2013

CONTENTS

Crop genetics & breeding·germplasm resources·biotechnology

- 885 Pyramiding brown planthopper genes, *bph20(t)* and *bph21(t)*, and rice blast resistant gene *Pi9* in rice (*Oryza sativa L.*) ZHAO Peng, FENG Ran-ran, XIAO Qiao-zhen, YANG Pei-zhong, LIN Wei, LIU Pi-qing, LI Rong-bai
- 893 Cloning and expression vector construction of *Suaeda salsa* dehydrin gene MA Hui, LI Li-li, ZHU Hong-yan, ZHONG Ming CHEN Li-jing, GUO Zhi-fu
- 898 Optimizing and verification of PCR system for SRAP marker screening related to powdery disease resistance in bitter melon(*Momordica charantia*) MI Jun-hong, SHANG Xiao-hong, ZHOU Sheng-mao, Che Jiang-lü, HUANG Ru-kui, LIANG Ren-fan, WEN Jun-li, GUO Yuan-yuan, LIANG He JIANG Jing, XIONG Fa-qian, TANG Xiu-meい, ZHONG Rui-chun, HE Liang-qiong, LI Zhong, HAN Zhu-qiang, TANG Rong-hua
- 903 Effect of gibberellin, light and genotype on peanut somatic embryogenesis and plantlet regeneration WEI Peng-xiao, TAN Mu-xiu, CEN Xiu-fen, QIN Liu-lan, LIU Jie-yun, ZHOU Fang-fang
- 909 Study on effect factors for multiplication and growth of aseptic buds of Vietnam *Mesona blumes*

Farming·physiology & biochemistry

- 914 Impact of kitchen waste water on seed germination and biomass in mung bean [*Vigna radiata* (L.) R. Wilczek], moth bean(*Vigna Aconitifolia* Jacq.) and gram (*Cicer arietinum L.*) Goel Arti, Porwal Shalini
- 918 Physiological response of *Chirita eburnea* Hance seedling to chilling stress SUN Guo-sheng, DENG Min, LI Qian-sheng, GUO Xie-ying
- 924 Activity of glycosidase and polygalacturonase in jackfruit fruit DONG Li-li, WANG Yong-bao, LI Ying-zhi, LI Hong-bo, ZHANG Jia-qi, YE Chun-hai
- 930 Root activity and nutrition characteristics of etiolated seedling roots in ratoon sugarcane LUO Wei-gang, LIU Yao-xin, QIU Hui-jun, HAN Shi-jian, PEI Tie-xiong, LAN Jing, CHEN Yong, WU Guang-cheng, LU Guo-ying
- 934 Effect of bacterial soft rot infection on physiological and biochemical characteristics and cell ultrastructure of colour callalily induced by plant growth regulator QIU Shuo, ZHAO Jian, LI Xiu-juan, ZHANG Cui-ping, DENG Xing-jie

Plant protection·agrometeorology

- 939 Identification and evaluation of resistance of main rice cultivars to rice false smut in Guizhou HE Hai-yong, TAN Qing-qun, CHEN Xiao-jun, YANG Xue-hui, WU Shi-ping, WANG Li-shuang, YUAN Jie
- 943 Community structure and seasonal dynamics of arthropod in Guangxi mulberry field HUANG Li-fei, DU Xiao-li, WANG Wei-lan, LI liu-feng, ZOU Yuan, JIANG Jian-jun, YANG Lang
- 949 Morphological characteristics and internal anatomical structure of *Blattisocius dentriticus* (Berlese) ZHENG Da-rui, GUO Lei, LIU Shao-qun

Soil & fertilizer·water saving irrigation·agroecology environment

- 954 Effects of nitrogen management on dry matter accumulation and nitrogen use efficiency of Guiliangyou 2 CHEN Ren-tian, TAO Wei, CHEN Lei, WANG Qiang, TANG Mao-yan, ZHANG Xiao-li, LU Rong-hua, ZHANG Zong-qiong, LIANG Tian-feng
- 958 Investigation and evaluation on soil nutrition of oil palm plantations in Hainan Province LI Jing, ZHENG Li, HE Shi-yu, FENG Chao-yang, QIN Xin-dao, WEI Shou-xing, TAO Zhong-liang, ZENG Xian-hai, CAO Jian-hua
- 963 Effect of water and nitrogen fertilizer coupling on root distribution, root/shoot ratio and yield of winter wheat WU Rong, LI Yuan-nong

- 968 Stable carbon isotopic composition and seasonal varying characteristics of karst soil and vegetation in Guilin LI Tao, WU Xia, HUANG Yan-mei, CHEN Jia-rui, ZHU Xiao-yan

Horticulture·landscape architecture·forestry

- 974 Preliminary report on breeding characters and cultivation of introduced *Rubus peltatus* Maxim. JIANG Ye-qin, YU Pei-feng, ZANG Hai-yang, HU Zheng-hai
- 979 Correlation analysis between ground diameter, DBH, height and volume of *Eucalyptus* WU Jing, WU Ying, LONG Chu-yun, PENG Rong-xing, YE Ji-bao
- 984 Primary introduction trial report on Zhongfen 1 musa LONG Xing, YAO Jin-yan, FANG Ren, MO Jian-You, HUANG Sui-Ping, HUANG Wei-xiong
- 989 Tissue culture of rare species *Manglietia glauca* in Guangxi QIAO Meng-ji
- 994 Characteristics of wild vine resources in Lushan Mountain and their landscape application LI Xiao-hua, SONG Man-zhen, LIANG Tong-jun
- 999 Method of evaluating plant landscape in urban residential area CHEN Xiao-gang, LUO Qi

Processing·storage·agricultural engineering

- 1004 Comparison on content determination of puerarin in radix puerariae starch industrial wastewater XIAN Ying-ying, LIU Xiao-ling
- 1008 Optimization of extracting cellulose from sugarcane bagasse using ultrasound-assisted alkaline hydrogen peroxide WANG Lin-liang, ZHANG Si-yuan, LIANG Qiong-yuan, PANG Jia-yong, QIN Yao-yao
- 1014 Optimization of ultra high pressure method for ursolic acid extraction from dogwood LIN Hai
- 1018 Optimization of microwave-assisted flavonoid extraction from loquat leaves YU Lan, ZHANG Chun-yan

Animal science·veterinary science·aquaculture·sericulture

- 1022 Construction and identification of *ApoE* gene expression vector for Guangxi Bama mini-pig SU Xiu-zhen, JIANG Qin-yang, CHEN Shao-mei, GUO Ya-fen, LAN Can-qi
- 1026 Influence of temperature on *in vitro* the germination of *Nosema bombycis* spore HUANG Xu-hua, ZHU Fang-rong, PAN Zhi-xin, TANG Qing-kun, LUO Mei-lan, CHEN Xiao-qing, HUANG Shen-hui
- 1030 Effects of nutrition enhancement, light and temperature control on gonad development and ovum quality in *Scophthalmus maximus* spawner LI Qing-hua, SUN Jian, LI Yang-zhen, LIU Feng, LI Hai-peng, SUN De-qiang, CUI Heng-quan, LIU Shou-tang
- 1036 Experimental starvation on *Monopterus albus* larvae and determination of the point of no return DUAN Guo-qing, JIANG He, HU Wang, LIN Jun, HU Yu-ting
- 1041 Toxicology test and safety evaluation of compound *Asparagus cochinchinensis polysaccharide* injection HU Ting-jun, PAN Gui-zhen, CHEN Jia, XIE Li-li, HU Wen-yue
- 1046 Growth characteristics comparison of Chinese soft shell turtles, *Trionyx sinensis* and *Trionyx sinensis* F, LI Deng-ming, ZHANG Yi-feng, LU Zhuan-ling, PAN Zhi-zhong, LU Tian-he, ZHAO Zhong-tian

Monographs·agricultural information technology·agriculture economics

- 1050 Characteristics and factor decomposition of carbon emission from Chinese natural rubber——A case of Hainan State Farms LIU Rui-jin, WEI Hong-jie, MO Ye-yong
- 1055 Research on regional differentiation development of edible fungi industry in Three Gorges Reservoir ZHAO Lin
- 1059 Research progress and developing strategies of ratoon rice in southwest ectotope YAO Xiong, TANG Yong-qun, WEN Ming, ZHANG Xian-wei, LI Jing-yong
- 1065 Status of crop seed innovation in Guangxi and development strategies WEI Chang-lian