



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7期 2013年7月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.7 Jul. 2013

7
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7期 2013年7月

目 次

作物遗传育种·种质资源·分子生物学

- 1069 参薯 ADP-ribosylation factor(ARF)基因的生物信息学分析 高洪昌, 黄小龙, 陈银华, 许云,
吴文娟, 谢俊, 黄东益
1076 特异性检测植物乳杆菌的多重 PCR 方法 陈臣, 周方方, 任婧, 刘振民,
陈卫
1081 农杆菌介导的葡萄柚转化再生体系建立研究 韩美丽, 陆荣生, 林睿, 马跃峰,
杨玉霞, 覃建林
1087 马褂木 ISSR-PCR 扩增体系的优化 石晓蒙, 谭飞燕, 黄寿先, 蒙奕奕,
黄家华

耕作栽培·生理生化

- 1092 广西水稻品种在柬埔寨种植后产量构成因素的变化(英文) 高国庆, 刘开强, 郭嗣斌, 兰光焰
1095 无棱丝瓜砧木对苦瓜品质和光合生理的影响 陈振东, 梁家作, 车江旅, 王荣萍,
陈小凤, 黄如葵
谢阳姣, 何志鹏
1100 乙烯利对苦玄参生长的影响 孙学映, 刘春英, 朱体超, 陈光蓉
1105 黑麦草高产栽培技术研究

植物保护·农业气象

- 1110 转 Bar 基因水稻及草铵膦对褐飞虱取食和产卵行为的影响 黄芊, 凌炎, 蒋显斌, 龙丽萍,
黄凤宽, 黄所生, 吴碧球
1115 辛硫磷亚致死剂量对桑粉虱解毒酶活性的影响 柴建萍, 倪婧, 江秀均, 罗雁婕,
谢道燕, 达爱斯, 黄平
胡利珍, 关贤交, 杨知建, 谷德平,
谢丹, 钟小军
1120 野生结缕草耐践踏性综合评价 王宏虬, 缪福俊, 李彪, 万红,
刘绍雄
1125 马铃薯疮痂病最适诱抗剂筛选试验

土壤肥料·节水灌溉·农业生态环境

- 1130 基于蒸发皿水面蒸发量的甘蔗滴灌栽培灌溉量研究 李毅杰, 王维赞, 何红, 许树宁,
谢金兰, 梁闻, 罗亚伟, 朱秋珍,
梁强, 刘晓燕
1135 滴灌施肥对甜糯玉米物质积累及产质量的影响 唐新莲, 唐琳, 黎晓峰, 宾士友,
陆兴伦, 阳继辉
1140 伏牛山森林土壤理化性质空间分异特征 陈志超, 蔡太义, 郝成元, 刘昌华
1145 球毛壳菌生物菌肥对草莓生长和品质的影响 辛雅芬

园艺·园林·林业

- 1150 油菜素内酯对火龙果果实生长和品质的影响
1154 福建滨海地区耐盐园林植物选择与配置构想
1160 生长激素对蚊母树扦插繁殖效果的影响
1165 杂交相思组织培养研究初报

李洪波,王俊宁,陈奕杰,李润唐
卞阿娜,王文卿,陈琼
付素静,刘胜梅,莫大美,李建新
周传明,梁机,罗军明,吕曼芳,
黄超群

加工·贮藏·农业工程

- 1169 3种稳定剂对鲜枣浆粘度的影响
1173 草莓酚类物质提取工艺条件的优化
1178 海藻酸钠—明胶协同固定化红茶菌制备工艺的优化
1184 山药活性成分提取技术及药理功能的研究进展

纵伟,曹益恒,赵光远,张培旗,
李昌文,石勇
黄午阳,刘文旭,王兴娜,李春阳
任二芳,麻少莹,黄夏,郭海蓉,
李志春
李敏

畜牧·兽医·水产·蚕桑

- 1190 蚊状溞(*Daphnia pulex*)基因组中MDM2/4类似蛋白及其编码基因的特征
1196 H1N1猪流感病毒广西分离株HA基因序列分析
1201 河北省海水养殖贝类与藻类碳汇能力评估
1205 钦州茅尾海沙井采苗区牡蛎幼虫数量变动的调查分析
1210 宿主湿度环境对球孢白僵菌致病力的影响
1215 禽流感病毒H1、H3亚型和M基因三重PCR检测方法的建立

田志环,焦传珍
颜健华,梁丹洁,李春英,徐贤坤,
胡巧云,孙翔翔,何奇松,熊毅
李昂,刘存歧,董梦荟,李博
钟方杰,黄黎明,杨芳,罗帮,
李琼珍,李文红
唐亮,石美宁,朱方容,潘志新,
黄旭华,胡文娟,黄深惠
郭捷,谢芝勋,罗思思,刘加波,
谢丽基,庞耀珊,范晴,邓显文,
谢志勤

专论·农业信息技术·农业经济

- 1220 我国农业循环经济发展效益评价
1225 广西贫困县农民收入现状及可持续增长路径分析
1233 重庆市杨梅产业发展现状与对策

辛阳,周晓梅
李小红,孔令孜,覃泽林
武峰,谭平,杨丽,张迎君,
文泽富

JOURNAL OF SOUTHERN AGRICULTURE

Vol. 44 No.7, 2013

CONTENTS

Crop genetics & breeding·germplasm resources·biotechnology

- 1069 Bioinformatics analysis of ADP–ribosylation factor (ARF) gene from *Dioscorea alata* L. GAO Hong-chang, HUANG Xiao-long, CHEN Yin-hua, XU Yun, WU Wen-qiang, XIE Jun, HUANG Dong-yi
- 1076 A specific method for detection of *Lactobacillus plantarum* by multiplex PCR CHEN Chen, ZHOU Fang-fang, REN Jing, LIU Zhen-min, CHEN Wei
- 1081 Establishment regeneration system for *Citrus. paradisi* Macf. cv Duncan by *Agrobacterium*–mediated transformation HAN Mei-li, LU Rong-sheng, LIN Rui, MA Yue-feng, YANG Yu-xia, QIN Jian-lin
- 1087 Optimization of ISSR reaction system of *Liriodendron chinense* SHI Xiao-meng, TAN Fei-yan, HUANG Shou-xian, MENG Yi-yi, HUANG Jia-hua

Farming·physiology & biochemistry

- 1092 Yield component variations of Guangxi rice lines planted in Cambodia GAO Guo-qing, LIU Kai-qiang, GUO Si-bin, LAN Guang-yan
- 1095 Effects of wild luffa rootstocks on fruit quality and photosynthetic physiology of bitter gourd CHEN Zhen-dong, LIANG Jia-zuo, CHE Jiang-lü, WANG Rong-ping, CHEN Xiao-feng, HUANG Ru-kui
- 1100 Effects of ethrel on growth of *Picria fel-terrae* Lour. XIE Yang-jiao, HE Zhi-peng
- 1105 Study on high-yield cultivation techniques of rye grass SUN Xue-ying, LIU Chun-ying, ZHU Ti-chao, CHEN Guang-rong

Plant protection·agrometeorology

- 1110 Impacts of transgenic rice with Bar gene and glufosinate on feeding and oviposition behavior of brown planthopper, *Nilaparvata lugens* (Stål) HUANG Qian, LING Yan, JIANG Xian-bin, LONG Li-ping, HUANG Feng-kuan, HUANG Suo-sheng, WU Bi-qiу
- 1115 Effects of sublethal doses of phoxim on enzyme activity of *Pealius mori* (Takahashi) CHAI Jian-ping, NI Jing, JIANG Xiu-jun, LUO Yan-jie, XIE Dao-yan, DA Ai-si, HUANG Ping
- 1120 Comprehensive evaluation of trampling resistance of wild zoysia HU Li-zhen, GUAN Xian-jiao, YANG Zhi-jian, GU De-ping, XIE Dan, ZHONG Xiao-jun
- 1125 Selection of the optimal inducers for potato scab WANG Hong-qiu, MIAO Fu-jun, LI Biao, WAN Hong, LIU Shao-xiong

Soil & fertilizer·water saving irrigation·agroecology environment

- 1130 Study on sugarcane drip irrigation water amount based on water surface evaporation LI Yi-jie, WANG Wei-zan, HE Hong, XU Shu-ning, XIE Jin-lan, LIANG Tian, LUO Ya-wei, ZHU Qiu-zhen, LIANG Qiang, LIU Xiao-yan
- 1135 Effects of drip irrigation fertilization on substance accumulation, yield and quality of sweet-waxy maize TANG Xin-lian, TANG Lin, LI Xiao-feng, BIN Shi-you, LU Xing-lun, YANG Ji-hui
- 1140 Spatial variation of soil physicochemical properties in Funiu Mountain CHEN Zhi-chao, CAI Tai-yi, HAO Cheng-yuan, LIU Chang-hua
- 1145 Effects of fungal biofertilizer from *Chaetomium globosum* on growth and quality of strawberry XIN Ya-fen

Horticulture·landscape architecture·forestry

- 1150 Effects of brassinolide on fruit growth and quality of pitaya LI Hong-bo, WANG Jun-ning, CHEN Yi-jie, LI Run-tang

- 1154 Selection and configuration of salt-tolerant landscaping plant in the coastal areas of Fujian BIAN A-na, WANG Wen-qing, CHEN Qiong
- 1160 Effects of growth hormone on cutting propagation of *Distylium racemosum* FU Su-jing, LIU Sheng-mei, MO Da-mei, LI Jian-xin
- 1165 Preliminary research report on tissue culture of *Acacia auriculaeformis* × *Acacia mangium* ZHOU Chuan-ming, LIANG Ji, LUO Jun-ming, Lü Man-fang, HUANG Chao-qun

Processing·storage·agricultural engineering

- 1169 Effects of three kinds of stabilizer on viscosity of fresh jujube pulp ZONG Wei, CAO Yi-heng, ZHAO Guang-yuan, ZHANG Pei-qi, LI Chang-wen, SHI Yong
- 1173 Optimization of extracting phenolic compounds from strawberry HUANG Wu-yang, LIU Wen-xu, WANG Xing-na, LI Chun-yang
- 1178 Optimization of the techniques of immobilized Kombucha by sodium alginate and gelatin REN Er-fang, MA Shao-ying, HUANG Xia, GUO Hai-rong, LI Zhi-chun
- 1184 Overview on extractive techniques and pharmacological functions of active constituents in *Rhizoma dioscoreae* LI Min

Animal science·veterinary science·aquaculture·sericulture

- 1190 Identification and characteristics of MDM2/4 albuminoid and its coding genes in *Daphnia pulex* genome TIAN Zhi-huan, JIAO Chuan-zhen
- 1196 Analysis of HA gene sequence of a subtype H1N1 swine influenza virus isolated from Guangxi strains YAN Jian-hua, LIANG Dan-jie, LI Chun-ying, XU Xian-kun, HU Qiao-yun, SUN Xiang-xiang, HE Qi-song, XIONG Yi
- 1201 Assessing carbon sink capacity of marine bivalves and seaweeds in Hebei Province LI Ang, LIU Cun-qi, DONG Meng-hui, LI Bo
- 1205 Quantity dynamic of oyster larvae in Shajing, Maowei Sea of Qinzhou Gulf ZHONG Fang-jie, HUANG Li-ming, YANG Fang, LUO Bang, LI Qiong-zhen, LI Wen-hong
- 1210 Effects of the host's environmental humidity on pathogenicity of *Beauveria bassiana* TANG Liang, SHI Mei-ning, ZHU Fang-rong, PAN Zhi-Xin, HUANG Xu-hua, HU Wen-juan, HUANG Shen-hui
- 1215 Simultaneous detection of H1, H3 subtypes and M gene of avian influenza virus by multiplex PCR GUO Jie, XIE Zhi-xun, LUO Si-si, LIU Jia-bo, XIE Li-ji, PANG Yao-shan, FAN Qing, DENG Xian-wen, XIE Zhi-qin

Monographs·agricultural information technology·agriculture economics

- 1220 Development benefit evaluation of agricultural circular economy in China XIN Yang, ZHOU Xiao-mei
- 1225 Current status of farmers' income in poor counties in Guangxi and its sustainable growth path LI Xiao-hong, KONG Ling-zi, QIN Ze-lin
- 1233 Development status and countermeasures of Chinese bayberry industry in Chongqing WU Zheng, TAN Ping, YANG Li, ZHANG Ying-jun, WEN Ze-fu