



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4期 2013年4月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.4 Apr. 2013

4

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4期 2013年4月

目次

作物遗传育种·种质资源·分子生物学

- 545 甘蔗 B 家族蔗糖磷酸合成酶基因 *SofSPSB* 的克隆及原核表达
552 割手密 AFLP 分子标记技术体系建立与优化
558 叶蝉 EST 资源的微卫星信息分析
562 非洲新稻与籼稻杂交后代育性及主要农艺性状的观察鉴定

黄东亮,秦翠鲜,陈忠良,桂意云,
李双喜,汪森,廖青,李杨瑞
刘许辉,段维兴,刘新龙,杨海霞,
高轶静,罗霆,宋焕忠,张革民
胡德辉,焦晓真,桑洪玉,邱永福,
李容柏
秦钢,黄大辉,刘驰,马增风,
张月雄,阎勇,卢星高

耕作栽培·生理生化

- 566 不同前茬对麒麟烟区烤烟化学成分及协调性的影响
570 融安滑皮金柑种胚发育的细胞学观察
574 不同脱水速率对玉米胚抗氧化系统的影响
580 2010~2011 年度南方甘薯新品种区域试验泉州试点报告
585 芒果开花调控应用研究进展

王斌,周冀衡,李强,王小兵,
刘加红
潘腾飞,欧智涛,黄桂香,玉新爱,
何新华
罗娅婷,崔现亮,苏志龙,罗银玲
庄丽君,余成章,傅文泽,何文中,
黄瑞方
周俊岸,黄国第

植物保护·农业气象

- 590 棉铃虫 5 龄幼虫对棉酚和印楝素的味觉适应性行为研究
594 芒果炭疽病菌对咪鲜胺的敏感性检测
598 南昌市园林绿地外来入侵植物调查及防除与利用对策
602 拮抗细菌对芒果炭疽病生物防治研究进展

周东升,龙九妹
覃丽萍,史国英,谢玲,王灿琴,
任惠,岑贞陆,胡春锦,莫贱友
朱碧华,朱大庆
潘朝勃,莫贱友,李其利,郭堂勋,
黄穗萍,韦继光

土壤肥料·节水灌溉·农业生态环境

- 607 氮肥施用方式对甘蔗产量及土壤养分变化的影响
611 氮磷钾配比对油桐幼苗光合生理特性的影响
616 湘中石漠化区土壤有机碳和全氮的变化特征
621 岩滩水电开发对库区水环境的影响
627 广西畜禽粪便产生量估算及对环境影响评价

谢金兰,王维赞,朱秋珍,刘晓燕,
梁强,李毅杰,罗亚伟,梁闾
廖克波,潘启龙,黄松殿,王凌晖,
周光,陶大燕,唐文雯,唐红亮
王纳伟,吴立潮,钟杰,赵京,
张景
曾辉,黎小正,吴祥庆,庞燕飞,
何安尤,谢华
廖青,黄东亮,江泽普,韦广波,
梁潘霞,李杨瑞

园艺·园林·林业

- 632 柳州市沿江公园彩叶植物资源及适应性调查
638 高温热处理速生桉木材的疏水性能研究
644 桉树木屑在食用菌菌种生产上的应用试验
649 桂蜜 12 号厚皮甜瓜砧木筛选试验
- 杨善云,陈翠玉,周业生,黎良财
高伟,罗建举,王冠玉,卢佩,
郭玺,石世亨,李荣册
陈丽新,陈振妮,汪茜,邵莉莉,
黄卓忠
高忠奎,刘文君,何忠,张曼,
程亮,汤丹峰,吴志雄,陈庆芳

加工·贮藏·农业工程

- 653 柠檬酸—磷酸氢二钠缓冲液法提取紫甘薯花青素的工艺研究
657 聚乙烯醇固定化胆固醇氧化酶的研究
662 广西生姜 α -蒎烯、桉油精和龙脑的含量分析
- 杨国才,陈香颖,王季春,杜川,
张凯,蔡叶茂,高旭,唐道彬,
赵勇
李杰民,王双双,刘倩倩,赵芳,
王发合,周河治,杨辉
谭建宁,马雯芳,徐东来,严克俭

畜牧·兽医·水产·蚕桑

- 667 γ -干扰素 ELISA 检测方法在广西牛结核病流行病学调查中的应用
671 思州鸡蛋品质及营养成分分析
676 不同月份猪卵母细胞体外成熟效果比较
681 黄沙鳖幼鳖类志贺邻单胞菌病原菌分离鉴定及药敏试验
687 奶牛乳腺长链脂肪酸转运的研究进展
- 徐贤坤,熊毅,韦达有,黄小武,
蓝纪,黄胜斌,马琳,刘棋
张依裕,张福平,吴朝令,杨洪茂,
林家栋,陈眷华,潘兰兵
许惠艳,胡林林,归婧,杨小淦,
卢克煊
罗华平,施金谷,彭民毅,胡大胜,
黄艳华,黄新财,黄钧
冯小宝,谭支良,韩雪峰

专论·农业信息技术·农业经济

- 693 红树林湿地地上生物量遥感估算研究进展
697 南宁市农业生物质资源存量估算与评价
701 欠发达地区发展生态农产品的制约因素与对策——以山东省聊城市为例
707 人社动机视角下农民专业合作社的发展现状与对策
712 广西水果物流业现状及发展对策——以富川县为例
- 武高洁,郭志华,郭菊兰,朱耀军
郑雄,何俊贺,洗萍,刘亚青,
李小平,徐英博,唐铭
刘加珍,陈永金,吕福堂,朱海勇,
路亚坤,寇明娟
仲亮,高建中
马菊花,贺世红,胡永仕

JOURNAL OF SOUTHERN AGRICULTURE

Vol. 44 No.4, 2013

CONTENTS

Crop genetics & breeding · germplasm resources · biotechnology

- 545 Cloning and prokaryotic expression of sucrose phosphate synthase gene (*SofSPSB*) in sugarcane HUANG Dong-liang, QIN Cui-xian, CHEN Zhong-liang, GUI Yi-yun, LI Shuang-xi, WANG Miao, LIAO Qing, LI Yang-ru
- 552 Establishment and optimization of AFLP molecular marker technology system for *S.spontanuem* L. LIU Xu-hui, DUAN Wei-xin, LIU Xin-long, YANG Hai-xia, GAO Yi-jing, LUO Ting, SONG Huan-zhong, ZHANG Ge-min
- 558 Analysis of microsatellite information in EST resource of leafhopper HU De-hui, JIAO Xiao-zhen, SANG Hong-yu, QIU Yong-fu, LI Rong-bai
- 562 Evaluation of fertility and major agronomic traits in offspring derived from cross between new rice for Africa (NERICA) and *Indica* rice (*Oryza sativa* L.) QIN Gang, HUANG Da-hui, LIU Chi, MA Zeng-feng, ZHANG Yue-xiong, YAN Yong, LU Xing-gao

Farming · physiology & biochemistry

- 566 Effects of different preceding crops on chemical properties and compatibilities of flue-cured tobacco in Qilin district, Yunnan Province WANG Bin, ZHOU Ji-heng, LI Qiang, WANG Xiao-bing, LIU Jia-hong
- 570 Cytological observation of ovule development in Rong'an Huapi kumquat [*F. crassifolia* Swingle] PAN Teng-fei, OU Zhi-tao, HUANG Gui-xiang, YU Xin-ai, HE Xin-hua
- 574 Effects of different dehydration rates on antioxidant system of maize embryo LUO Ya-ting, CUI Xian-liang, SU Zhi-long, LUO Yin-ling
- 580 Preliminary report on regional trial of Southern new sweet potato varieties in Quanzhou in 2010-2011 ZHUANG Li-jun, YU Cheng-zhang, FU Wen-ze, HE Wen-zhong, HUANG Rui-fang
- 585 Review on application of flowering regulation in mango ZHOU Jun-an, HUANG Guo-di

Plant protection · agrometeorology

- 590 Taste adaptability to azadirachtin and gossypol in fifth instar larvae of *Helicoverpa armigera* ZHOU Dong-sheng, LONG Jiu-mei
- 594 Sensitivity detection of anthracnose pathogen in mango to prochloraz QIN Li-ping, SHI Guo-ying, XIE Ling, WANG Can-qin, REN Hui, CEN Zhen-lu, HU Chun-jin, MO Jian-you
- 598 Investigation of alien invasive plants in green space of Nanchang and their control and utilization strategies ZHU Bi-hua, ZHU Da-qing
- 602 Research progress on biocontrol of antagonistic bacterium against mango anthracnose PAN Zhao-bo, MO Jian-you, LI Qi-li, GUO Tang-xun, HUANG Sui-ping, WEI Ji-guang

Soil & fertilizer · water saving irrigation · agroecology environment

- 607 Effects of nitrogen fertilizer application mode on sugarcane yield and soil nutrient change XIE Jin-lan, WANG Wei-zan, ZHU Qiu-zhen, LIU Xiao-yan, LIANG Qiang, LI Yi-jie, LUO Ya-wei, LIANG Tian
- 611 Effects of N,P and K formula on photosynthetic-physiological properties of *Sindora glabra* seedling LIAO Ke-bo, PAN Qi-long, HUANG Song-dian, WANG Ling-hui, ZHOU Guang, TAO Da-yan, TANG Wen-wen, TANG Hong-liang
- 616 Study on soil organic carbon and total nitrogen variation in rocky desertification area of central Hunan WANG Na-wei, WU Li-chao, ZHONG Jie, ZHAO Jing, ZHANG Jing
- 621 Impact of Yantan hydropower development on water environment of reservoir area ZENG Hui, LI Xiao-zheng, WU Xiang-qing, PANG Yan-fei, HE An-you, XIE Hua

- 627 Estimation of quantity of livestock and poultry manure and environment impact assessment in Guangxi LIAO Qing, HUANG Dong-liang, JIANG Ze-pu, WEI Guang-po, LIANG Pan-xia, LI Yang-rui

Horticulture · landscape architecture · forestry

- 632 Adaptability survey on color-leafed plant resources in Liuzhou riverside parks YANG Shan-yun, CHEN Cui-yu, ZHOU Ye-sheng, LI Liang-cai
- 638 Study on hydrophobic property of fast-growing eucalypt wood treated by heat GAO Wei, LUO Jian-ju, WANG Guan-yu, LU Pei, GUO Xi, SHI Shi-heng, LI Rong-ce
- 644 Application of *Eucalyptus* sawdust on strain production of edible fungi CHEN Li-xin, CHEN Zhen-ni, WANG Qian, SHAO Li-li, HUANG Zhuo-zhong
- 649 Screening of suitable rootstocks for thick-skinned melon variety Guimi 12 GAO Zhong-kui, LIU Wen-jun, HE Zhong, ZHANG Man, CHENG Liang, TANG Dan-feng, WU Zhi-xiong, CHEN Qing-fang

Processing · storage · agricultural engineering

- 653 Anthocyanin extraction from purple sweet potato by citric acid-disodium hydrogen phosphate buffer YANG Guo-cai, CHEN Xiang-ying, WANG Ji-chun, DU Chuan, ZHANG Kai, CAI Ye-mao, GAO Xu, TANG Dao-bin, ZHAO Yong
- 657 Study on cholesterol oxidase immobilized by polyvinyl alcohol (PVA) LI Jie-min, WANG Shuang-shuang, LIU Qian-qian, ZHAO Fang, WANG Fa-he, ZHOU He-zhi, YANG Hui
- 662 Content analysis of α -pinene, eucalyptol and borneol in ginger from different habitats in Guangxi TAN Jian-ning, MA Wen-fang, XU Dong-lai, YAN Ke-jian

Animal science · veterinary science · aquiculture · sericulture

- 667 Epidemiological survey of bovine tuberculosis in Guangxi using interferon gamma ELISA detection XU Xian-kun, XIONG Yi, WEI Da-you, HUANG Xiao-wu, LAN Ji, HUANG Sheng-bin, MA Lin, LIU Qi
- 671 Analysis of egg quality and nutritional components of Sizhou chicken ZHANG Yi-yu, ZHANG Fu-ping, WU Chao-ling, YANG Hong-mao, LIN Jia-dong, CHEN Juan-hua, PAN Lan-bing
- 676 Comparison of *in vitro* maturation of swine oocyte in different months XU Hui-yan, HU Lin-lin, GUI Jing, YANG Xiao-gan, LU Ke-huan
- 681 Isolation and identification of *Plesimonas shigelloides* pathogenic bacteria from young *Truogx sinensis* and its drug sensitivity test LUO Hua-ping, SHI Jin-gu, PENG Min-yi, HU Da-sheng, HUANG Yan-hua, HUANG Xin-cai, HUANG Jun
- 687 Advances in long-chain fatty acid transport in cow mammary gland FENG Xiao-bao, TAN Zhi-liang, HAN Xue-feng

Monographs · agricultural information technology · agriculture economics

- 693 Estimation of mangrove wetland aboveground biomass based on remote sensing data: A review WU Gao-jie, GUO Zhi-hua, GUO Ju-lan, ZHU Yao-jun
- 697 Stock estimation and evaluation of agricultural biomass resources in Nanning City ZHENG Xiong, HE Jun-he, XIAN Ping, LIU Ya-qing, LI Xiao-ping, XU Ying-bo, TANG Ming
- 701 Market situation and restraining factor of ecological agricultural products in underdeveloped regions—A case of Liaocheng City, Shandong Province LIU Jia-zhen, CHEN Yong-jin, Lü Fu-tang, ZHU Hai-yong, LU Ya-Kun, KOU Ming-juan
- 707 Present situation and strategy analysis of farmers' professional cooperative in terms of participating motivation ZHONG Liang, GAO Jian-zhong
- 712 Status and developmental strategy of fruit logistics industry in Guangxi—A case of Fuchuan County MA Ju-hua, HE Shi-hong, HU Yong-shi