

原书缺封面

南方农业学报

Nanfang Nongye Xuebao

第45卷 第5期 2014年5月

目次

作物遗传育种·种质资源·分子生物学

715 OT型百合品种黄天霸花器官组培快繁体系的建立(英文)

农艳丰,周珊,牟玉梅,岑湘涛,
苏小茵,杨美纯

720 甘蔗多样性微阵列技术(DArT)标记体系的建立

高轶静,黄东亮,李双喜,段维兴,
王泽平,杨翠芳,张革民

725 温泉土壤宏基因组文库构建及普鲁兰酶筛选

陆坚,杜丽琴,庞浩,马贵,
韦宇拓,黄日波

731 巫山淫羊藿群落特征分析

石登红,武孔云,田茂权,周宁,
钟云梅,贺勇,杨相波

737 桑树种质资源及杂交组合性比调查

邱长玉,朱方容,林强,曾燕蓉,
朱光书,张朝华,石华月,陈芳

742 兰州百合鳞茎再生繁殖体系的建立

韦莉萍,韦绍龙,苏宾,闭志强,
韩沅杉,张进忠

耕作栽培·生理生化

749 草菇木质纤维素酶活测定及其对木薯渣生物转化效率的影响

吴圣进,王灿琴,韦仕岩,王茜,
毛凯凯,郑聪聪

754 钙处理对巨峰葡萄夏果日灼病发生率及品质的影响

周咏梅,谢大理,林玲,黄羽,
韦荣福

758 广西沿海地区主要粮经作物种植结构的变迁

夏秀忠,曾宇,农保选,刘开强,
邓国富,刘义明,林竞鸿,杨显志,

764 南宁市早稻超级稻品比试验

李丹婷
李显芬,陆家钦,王梅艳,韦家美,
方进荣,欧翠兰,林义农

植物保护·农业气象

769 广西甘蔗黄叶病调查及3种病毒基因型在广西的分布

颜梅新,黄伟华,林珊宇,朱桂宁,
黄诚华,邓展云,韦金菊,贤小勇,

776 侧多食跗线螨对麻疯树的为害及防控

林善海,覃振强,潘雪红,魏吉利,
商显坤

781 玉林农区鼠形动物群落结构及危害分析

吴跃开,欧国腾,李晓虹
彭红元,曹艳萍,谢文海,贝永建

786 棉花品质与气候因子的灰色关联度分析——以新疆石河子地区为例

王立永,田毅,苏兴

土壤肥料·节水灌溉·农业生态环境

790 控缓释肥对木薯生长及产量的影响

曹升,禰维言,陈会鲜,王兴伟,
青鑫,冯斗

796 南渡江塘柳塘底泥构建农田土壤的潜在生态风险与肥力潜力评价
万方数据

林智,刘永兵,赵从举,卓志清,
韩奇,吴喆滢,贾斌,麦初欢

- 803 滴灌对甘蔗伸长期品质和产量的影响
- 808 水稻秸秆腐解规律及养分释放特征
- 813 盐酸改性膨润土对铜离子的吸附性能

杨平飞,李素丽,周丰静,李正文,
李琼,彭姿
罗文丽,周柳强,谭宏伟,李伏生
张家春,刘倩,林昌虎,何腾兵,
张清海

园艺·园林·林业

- 818 橡胶树 *HbHMGR1* 基因克隆及其愈伤组织转化
- 824 香蕉新品种红研一号在广西南宁地区引种试验
- 829 竹笋壳纤维的微观结构与热性能测定
- 833 贵阳市野生兰科植物观赏种类资源调查及分析

马晓晓,李哲,戴雪梅,毕政鸿,
方家林,黄华孙,李运合,贺永国
王兴伟,禰维言,欧克纬,曹升,
冯斗
倪海燕,付世伟,甘应进,袁小红
钱长江,赵熙黔,安明态,姜运力,
严令斌,罗林,李鹤

加工·贮藏·农业工程

- 840 余甘子果汁饮料抗疲劳及抗衰老功效研究
- 844 罗望子壳总黄酮提取及其清除羟基自由基活性研究
- 850 超高压提取桔梗皂苷工艺条件的优化
- 854 天等指天椒的热风—微波联合干燥工艺

黄清松,曾满红,李红枝,郑敏,
郭静波,潘育方
李会端,崔旭
靳学远,刘红
方良材,黄卫萍,罗丽,陈赶林

畜牧·兽医·水产·蚕桑

- 858 水牛 RNA 聚合酶 III 启动子的克隆与鉴定
- 864 PCV2 WH 株人工感染断奶仔猪复制多系统衰竭综合征
- 870 霸王鸡生长曲线拟合及体重与体尺的相关性分析
- 875 斑点叉尾鮰腹水病病原菌分离鉴定及药敏试验
- 882 奶水牛乳汁体细胞数与抗氧化指标的相关性分析
- 887 桑蚕鲜茧与干茧缫丝成绩的对比分析

张晓溪,刘庆友,邓彦飞,罗婵,
崔奎青,石德顺
吴胜昔,梁望旺,徐斌,曾政,
蔺露,董春霞,熊仲良
王飞,李笑春,吴科榜
韦昌用,彭亚,刘杰,胡大胜,
黄艳华,米强,梁静真,黄钧
杜玉兰,邓慧芳,黄云飞,杜向宏,
骆燕静,何宝祥
黄继伟,封宝山,陶立全,林海涛,
程谦伟,蒋芳,罗文

专论·农业信息技术·农业经济

- 891 日本农产品流通体系中农协与批发市场的关系研究
- 898 广西“十三五”农业科技发展路径研究
- 906 广西“农社对接”发展探讨——以南宁市江南区“农社对接”试行为例
- 911 2002~2012年广西农村信息化发展测评
- 917 基于省域的中国甜瓜生产比较优势空间特征分析

杨媚,刘小玲,前澤重礼
韦志扬,蒙福贵,李思源,孔令孜,
李小红,兰宗宝,阮晓静,陆杰思,
罗丽,覃泽林
孔寒凌,梁友,卢亭君
孔令孜,兰宗宝,李小红,麻小燕
陆宇明,洪日新

Journal of Southern Agriculture

Vol. 45 No.5, 2014

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 715 Tissue culture and rapid propagation of OT hybrids lily *Manissa floral organs* NONG Yan-feng, ZHOU Shan, MOU Yu-mei, CEN Xiang-tao, SU Xiao-hui, YANG Mei-chun
- 720 Construction of DArT system in sugarcane GAO Yi-jing, HUANG Dong-liang, LI Shuang-xi, DUAN Wei-xing, WANG Ze-ping, YANG Cui-fang, ZHANG Ge-min
- 725 Construction of a metagenomic library from hot spring soil and cloning of pullulanase gene LU Jian, DU Li-qin, PANG Hao, MA Gui, WEI Yu-tuo, HUANG Ri-bo
- 731 Analysis on the characteristics of *Epimedium wushanense* Community SHI Deng-hong, WU Kong-yun, TIAN Mao-quan, ZHOU Ning, ZHONG Yun-mei, HE Yong, YANG Xiang-bo
- 737 Survey on sex ratio of mulberry germplasm resources and hybridized combinations QIU Chang-yu, ZHU Fang-rong, LIN Qiang, ZENG Yan-rong, ZHU Guang-shu, ZHANG Chao-hua, SHI Hua-yue, CHEN Fang
- 742 Regeneration propagation system establishment of bulblet derived from scale of *Lilium davidii* var. *Unicolor* (Hoog) Cotton WEI Li-ping, WEI Shao-long, SU Bin, BI Zhi-qiang, HAN Yuan-shan, ZHANG Jin-zhong

Farming · physiology & biochemistry

- 749 Lignocellulolytic enzyme activities of *Volvariella volvacea* strains and their effects on biological conversion efficiency of cassava residue WU Sheng-jin, WANG Can-qin, WEI Shi-yan, WANG Qian, MAO Kai-kai, ZHENG Cong-cong
- 754 Effects of calcium treatment on sunscald incidence and quality in summer fruits of Kyoho grape ZHOU Yong-mei, XIE Tai-li, LIN Ling, HUANG Yu, WEI Rong-fu
- 758 Changes in planting structure of main grain and economic crops in coastal region of Guangxi XIA Xiu-zhong, ZENG Yu, NONG Bao-xuan, LIU Kai-qiang, DENG Guo-fu, LIU Yi-ming, LIN Jing-hong, YANG Xuan-zhi, LI Dan-ting
- 764 Comparison test on super rice varieties in early rice of Nanning City LI Xian-fen, LU Jia-qin, WANG Mei-yan, WEI Jia-mei, FANG Jin-rong, OU Cui-lan, LIN Yi-nong

Plant protection · agrometeorology

- 769 Investigation of sugarcane yellow leaf virus (SCYLV) and geographical distribution of three genotypes in Guangxi YAN Mei-xin, HUANG Wei-hua, LIN Shan-yu, ZHU Gui-ning, HUANG Cheng-hua, DENG Zhan-yun, WEI Jin-ju, XIAN Xiao-yong, LIN Shan-hai, QIN Zhen-qiang, PAN Xue-hong, WEI Ji-li, SHANG Xian-kun
- 776 Occurrence and management of *Polyphagotarsonemus latus* Banks (Acari: Tarsonemidae) as a pest of *Jatropha curcas* L. WU Yue-kai, OU Guo-teng, LI Xiao-hong
- 781 Community structure and harm of rat-shaped animals in farming areas of Yulin PENG Hong-Yuan, CAO Yan-Ping, XIE Wen-Hai, BEI Yong-Jian
- 786 Grey relational analysis between cotton quality and climatic factors—A case of Shihezi City in Xinjiang WANG Li-yong, TIAN Yi, SU Xing

Soil & fertilizer · water saving irrigation · agroecology environment

- 790 Effects of controlled/slow-release fertilizer on growth and yield of cassava CAO Sheng, XUAN Wei-yan, CHEN Hui-xian, WANG Xing-wei, QING Xin, FENG Dou
- 796 Assessment on potential ecological risk and potential fertility of river sediments constructs cultivable layer in the lower Nanduijiang River LIN Zhi, LIU Yong-bing, ZHAO Cong-ju, ZHUO Zhi-qing, HAN Qi, WU Zhe-ying, JIA Bin, MAI Chu-huan

- 803 Effects of drip irrigation technology on quality and yield of sugarcane in elongation YANG Ping-fei, LI Su-li, ZHOU Feng-jing, LI Zheng-wen, LI Qiong, PENG Zi
- 808 Decomposition patterns and nutrient release characteristics of rice straw LUO Wen-li, ZHOU Liu-qiang, TAN Hong-wei, LI Fu-sheng
- 813 Effects of hydrochloric acid modified bentonite on Cu(II) adsorption ZHANG Jia-chun, LIU Qian, LIN Chang-hu, HE Teng-bing, ZHANG Qing-hai

Horticulture · landscape architecture · forestry

- 818 Gene cloning of *HbHMGR1* and genetic transformation of callus in *Hevea brasiliensis* MA Xiao-xiao, LI Zhe, DAI Xue-mei, BI Zheng-hong, FANG Jia-lin, HUANG Hua-sun, LI Yun-he, HE Yong-guo
- 824 Preliminary report on introduction experiment of new banana variety Hongyan 1 in Nanning of Guangxi WANG Xing-wei, XUAN Wei-yan, OU Ke-wei, CAO Sheng, FENG Dou
- 829 Microstructure and thermal properties of bamboo shoots shell fiber NI Hai-yan, FU Shi-wei, GAN Ying-jin, YUAN Xiao-hong
- 833 Investigation and analysis on ornamental species of wild orchid plants in Guiyang QIAN Chang-jiang, ZHAO Xi-qian, AN Ming-tai, JIANG Yun-li, YAN Ling-bin, LUO Lin, LI He

Processing · storage · agricultural engineering

- 840 Anti-fatigue and anti-aging effects of emblica juice beverage HUANG Qing-song, ZENG Man-hong, LI Hong-zhi, ZHENG Min, GUO Jing-bo, PAN Yu-fang
- 844 Extraction of flavonoids and scavenging effect on hydroxyl radicals from tamarind shells LI Hui-duan, CUI Xu
- 850 Optimizing saponins extraction conditions from roots of *Platycodon grandiflorum* by ultra high pressure JIN Xue-yuan, LIU Hong
- 854 Combination drying characteristics of hot-air and microwave for Tiandeng Chilli Padi FANG Lang-cai, HUANG Wei-ping, LUO Li, CHEN Gan-lin

Animal science · veterinary science · aquiculture · sericulture

- 858 Cloning and identification of buffalo RNA polymerase III promoters ZHANG Xiao-xi, LIU Qing-you, DENG Yan-fei, LUO Chan, CUI Kui-qing, SHI De-shun
- 864 Artificial infection of PCV2 WH strain induced postweaning multisystemic wasting syndrome (PMWS) in piglets WU Sheng-xi, LIANG Wang-wang, XU Bin, ZENG Zheng, LIN Lu, DONG Chun-xia, XIONG Zhong-liang
- 870 Fitting of growth curve and correlation analysis on body weight and body size of Bawang chicken WANG Fei, LI Xiao-chun, WU Ke-bang
- 875 Isolation and identification of ascites disease pathogen from channel catfish and its drug sensitivity test WEI Chang-yong, PENG Ya, LIU Jie, HU Da-sheng, HUANG Yan-hua, MI Qiang, LIANG Jing-zhen, HUANG Jun
- 882 Correlation between milk somatic cell count and antioxidant parameters in dairy buffalo cows DU Yu-lan, DENG Hui-fang, HUANG Yun-fei, DU Xiang-hong, LUO Yan-jing, HE Bao-xiang
- 887 Comparative analysis of silk reeling results between mulberry silkworm fresh cocoons and dry cocoons HUANG Ji-wei, FENG Bao-shan, TAO Li-quan, LIN Hai-tao, CHENG Qian-wei, JIANG Fang, LUO Wen

Monographs · agricultural information technology · agriculture economics

- 891 Principal relationship between agricultural cooperatives and wholesale markets in Japanese circulation system of agricultural products YANG Mei, LIU Xiao-ling, Mezawa Shigenori
- 898 Development path of agricultural science and technology during the 13th Five Year Plan in Guangxi WEI Zhi-yang, MENG Fu-gui, LI Si-yuan, KONG Ling-zi, LI Xiao-hong, LAN Zong-bao, RUAN Xiao-jing, LU Jie-si, LUO Li, QIN Ze-lin
- 906 Pattern discussion on Farmer-Community Direct Purchase in Guangxi Province—A case study of Jiangnan District in Nanning City KONG Han-ling, LIANG You, LU Ting-jun
- 911 Evaluation on the development of rural informatization in Guangxi during 2002-2012 KONG Ling-zi, LAN Zong-bao, LI Xiao-hong, MA Xiao-yan
- 917 Spatial distribution characteristics of provincial comparative advantages in melon production in China LU Yu-ming, HONG Ri-xin

原书缺封底