



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9期 2013年9月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.9 Sep. 2013

9

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9期 2013年9月

目次

作物遗传育种·种质资源·分子生物学

- 1415 割手密遗传作图最适分离群体的选择
杨海霞,李正文,杨平飞,高轶静,
岑华飞,罗 霆,段维兴,刘许辉,
张革民
- 1421 13个大果油茶品种遗传与亲缘关系的 ISSR 分析
杨翠芳,陈伯伦,黄诚梅,吕维莉
- 1426 黔西南地区石斛资源现状及持续干旱对其影响评价
罗晓青,吴明开,张显波,查兰松,
敖茂宏
- 1431 马槟榔组培快繁技术研究
胡琦敏,黄云峰,赖茂祥
- 1435 外源激素对杂交兰组培快繁的效应
秦丽凤,石贵玉

耕作栽培·生理生化

- 1439 理化因素对白芸豆凝集素生物学活性影响
刘 超,任丽蓉,刘 芳,吴三林,
伏秦超
- 1444 不同光照条件对新疆猪牙花花粉生活力及柱头可授性的影响
古丽江·贾曼拜,古力西拉·沙菩西
- 1448 孕穗期水分胁迫对水稻部分生理特性与产量补偿效应的研究
郭 慧,马 均,李树杏,李 敏,
朱 萍,陈 宇
- 1455 云南玉溪烤烟套作紫甘薯最佳栽插期试验
李明福,李洪民,徐宁生,许建辉,
李玉萍,李春丽,马 姪
- 1459 紫甘薯新品种福宁紫 3 号的选育
潘祥华

植物保护·农业气象

- 1464 江苏省葫芦科作物西瓜花叶病毒的分子鉴定和序列分析
任春梅,程兆榜,缪 倩,魏利辉,
周益军,范永坚
- 1471 六价铬(Cr⁶⁺)对福寿螺肝脏抗氧化酶活性和脂质过氧化的影响
柯佳颖,肖良豪,黄周英,陈朝阳
- 1477 南宁市瓜类作物蓟马种类与发生动态调查
任立云,陈 乔,赵 斌,罗成祥,
曾东强

土壤肥料·节水灌溉·农业生态环境

- 1483 秸秆覆盖对成龄茶园土壤养分的影响
殷丽琼,施自明,刘 军,罗梓文,
刘德和,罗琼仙,段志芬,夏 锐,
肖 星
- 1488 不同钾肥施用量对夏甘薯龙薯 24 号生长及产量的影响
梁金平
- 1494 苗药百尾参营养元素 N、P、K 吸收特性初探
王华磊,黄 楠,赵 致,刘红昌,
罗春丽,李金玲,罗夫来,黄明进
- 1500 施用沼液浓度对苏木苗期生长的影响
魏世清,覃文能,甘福丁,彭玉华,
伍 琪

园艺·园林·林业

1504 广西大明山常绿阔叶林功能群间的功能性状关系

1511 粗皮桉的组织培养与植株再生研究

1517 施肥对麻疯树幼树生长与叶片养分动态的影响

1524 青钩栲人工林经济效益评价

谢益君,陆晓明,蓝嘉川,龙涛,
王家妍,雷丽群,朱宏光,温远光
沙月娥,吴志华,欧阳乐军,黄真池,
曾富华,李再峰
苏利荣,秦芳,苏天明,何铁光,
张野,曾艳,谢丽萍,黄玉柳,
刘宇锋
覃德文,云朝光,韦中绵,秦武明,
黄超群,王冠玉,赵彤宁

加工·贮藏·农业工程

1529 石榴皮总黄酮超声波提取工艺的优化

1534 磷脂酶 D 抑制剂处理对采后龙眼果实贮藏性质的影响

1538 玉米秸秆液化树脂化研究

1543 卷烟烟丝中非挥发性有机酸的聚类分析

罗群,李洁,黄春萍
李杰民,孙健,李昌宝,李丽,
游向荣,李志春,刘国明,盛金凤
莫引优,李昆蔚,廖章兵,陈允发,
邓洪金,冯永敏,符韵林
黄世杰,郭艳,吴晶晶,周晓,
蒋宏霖

畜牧·兽医·水产·蚕桑

1547 食蟹猴—猪异种体细胞核移植胚胎的构建

1552 TK 基因重组缺陷山羊痘病毒构建及其生物学特性鉴定

1558 广西巴马小型猪 α 干扰素基因克隆及其真核表达载体的构建

1564 猪苓多糖对四氯化碳诱导建鲤肝损伤的保护作用

1571 不同养殖模式对中华鳖营养品质的影响

梁明明,权利,黄高波,孙如玉,
许惠艳,卢晟盛
郑敏,梁晟,郑彦梓,兰彬,
韦显凯,苏娇秀,郑列丰,李常挺
吴丹,兰千球,郭亚芬,陈宝剑,
陈少梅,蒋钦杨
杜金梁,贾睿,曹丽萍,殷国俊
王璐明,马晓,王晓清,陈丽婷,
戴振炎,秦溱,夏建海,李爱国

专论·农业信息技术·农业经济

1576 山地风景区景观资源评价——以花萼山为例

1584 农业科研成果对我国农业经济增长的贡献分析

1589 汕头市河玉围现代农业生态示范区总体规划研究

齐欣,王昕
韦开蕾,王继祥,许能锐
吴睿珊,章家恩,陈丽丽,叶延琼,
李逸勉,李韵

JOURNAL OF SOUTHERN AGRICULTURE

Vol. 44 No.9, 2013

CONTENTS

Crop genetics & breeding · germplasm resources · biotechnology

- 1415 Segregation population selection for genetic linkage maps in *Saccharum spontaneum* L. YANG Hai-xia, LI Zheng-wen, YANG Ping-fei, GAO Yi-jing, CEN Hua-Fei, LUO Ting, DUAN Wei-xing, LIU Xu-hui, ZHANG Ge-min
- 1421 ISSR analysis on genetic relation among 13 species of *Camellia crepnelliana* Tutch. YANG Cui-fang, CHEN Bo-lun, HUANG Cheng-mei, Lü Wei-li
- 1426 *Dendrobium* resources status and persistent drought impact assessment in Southwest Guizhou LUO Xiao-qing, WU Ming-kai, ZHANG Xian-bo, ZHA Lan-song, AO Mao-hong
- 1431 Tissue culture and rapid propagation technique of *Capparis masaikai* HU Qi-min, HUANG Yun-feng, LAI Mao-xiang
- 1435 Effects of exogenous growth regulators on rapid propagation of *Cymbidium hybridum* × *faberi* QIN Li-feng, SHI Gui-yu

Farming · physiology & biochemistry

- 1439 Effects of physico-chemical factors on biological activity of the lectin from *Phaseolus vulgaris* L. seeds LIU Chao, REN Li-rong, LIU Fang, WU San-lin, FU Qin-chao
- 1444 Effects of different light conditions on pollen viability and stigma receptivity of *Erythronium sibiricum* GU LI JIANG · Jia man bai, GU LI XI LA · Sha pu xi
- 1448 Effects of water stress on partial physiological characteristics and yield compensation in rice at booting stage GUO Hui, MA Jun, LI Shu-xing, LI Min, ZHU Ping, CHEN Yu
- 1455 Optimal planting date of purple sweetpotato intercropped with tobacco LI Ming-fu, LI Hong-min, XU Ning-sheng, XU Jian-hui, LI Yu-Ping, LI Chun-li, MA Ya
- 1459 Breeding of a new purple sweetpotato variety Funingzi 3 PAN Xiang-hua

Plant protection · agrometeorology

- 1464 Molecular identification and sequence analysis for watermelon mosaic virus in Jiangsu R EN Chun -mei, CHENG Zhao -bang, MIAO Qian, WEI Li-hui, ZHOU Yi-jun, FAN Yong-jian
- 1471 Effects of Cr⁶⁺ on antioxidant enzyme activities and lipid peroxidation of hepatopancreatic in *Pomacea canaliculata* KE Jia-ying, XIAO Liang-hao, HUANG Zhou-ying, CHEN Chao-ying
- 1477 Species and population dynamics investigation on thrips in cucurbits crops in Nanning REN Li-yun, CHEN Qiao, ZHAO Bin, LUO Cheng-xiang, ZENG Dong-qiang

Soil & fertilizer · water saving irrigation · agroecology environment

- 1483 Effects of straw mulching on soil nutrients in mature tea plantation YIN Li-qiong, SHI Zi-ming, LIU Jun, LUO Zi-wen, LIU De-he, LUO Qiong-xian, DUAN Zhi-fen, XIA Rui, XIAO Xing
- 1488 Effects of potassium fertilizing on yield of summer sweet potato variety Longshu24 LIANG Jin-ping
- 1494 Primary study on uptake characteristics of N, P, K nutrients in *Disporum cantoniense* (Lour.) Merr. WANG Hua-lei, HUANG Nan, ZHAO Zhi, LIU Hong-chang, LUO Chun-li, LI Jin-ling, LUO Fu-lai, HUANG Ming-jin
- 1500 Effects of biogas slurry on *Caesalpinia sappan* Linn growth WEI Shi-qing, QIN Wen-neng, GAN Fu-ding, PEN Yu-hua, WU Qi

Horticulture · landscape architecture · forestry

- 1504 Functional traits of evergreen broad-leaved forest in Daming Mountain Nature Reserve, Guangxi XIE Yi-jun, LU Xiao-ming, LAN Jia-chuan, LONG Tao, WANG Jia-yan, LEI Li-qun, ZHU Hong-guang, WEN Yuan-guang

- 1511 Tissue culture regeneration of *Eucalyptus pellita* SHA Yue-e, WU Zhi-hua, OUYANG Le-jun, HUANG Zhen-chi, ZENG Fu-hua, LI Zai-feng
- 1517 Effects of fertilization on growth and dynamic of leaf nutrients of *Jatropha curcas* SU Li-rong, QIN Fang, Su Tian-ming, HE Tie-guang, ZHANG Ye, ZENG Yan, XIE li-ping, HUANG Yu-liu, LIU Yu-feng
- 1524 Economic benefit evaluation of *Castanopsis kawakamii* Hayata planted forest QIN De-wen, YUN Chao-guang, WEI Zhong-mian, QIN Wu-ming, HUANG Chao-qun, WANG Guan-yu, ZHAO Tong-ning

Processing · storage · agricultural engineering

- 1529 Optimizing ultrasonic extraction process of total flavones from pomegranate peel LUO Qun, LI Jie, HUANG Chun-ping
- 1534 Effects of PLD inhibitors on storage properties of postharvest longan fruits LI Jie-min, SUN Jian, LI Chang-bao, LI Li, YOU Xiang-rong, LI Zhi-chun, LIU Guo-ming, SHENG Jin-feng
- 1538 Liquefaction and resinification of corn straw MO Yin-you, LI Kun-wei, LIAO Zhang-bing, CHEN Yun-fa, DENG Hong-jin, FENG Yong-min, FU Yun-lin
- 1543 Cluster analysis of non-volatile organic acids in cigarette tobacco HUANG Shi-jie, GUO Yan, WU Jing-jing, ZHOU Xiao, JIANG Hong-Lin

Animal science · veterinary science · aquiculture · sericulture

- 1547 Construction of cloned cynomolgus monkey embryos using enucleated pig oocytes LIANG Ming-ming, QUAN Li, HUANG Gao-bo, SUN Ru-yu, XU Hui-yan, LU Sheng-sheng
- 1552 Construction and bio-characteristic of the recombinant goatpox virus with thymidine kinase gene (TK) deletion ZHENG Min, LIANG Sheng, ZHENG Yan-zhi, LAN Bin, WEI Xian-kai, SU Jiao-xu, ZHENG Lie-feng, LI Chang-ting
- 1558 Cloning interferon- α gene of Guangxi Bama mini-pig and constructing its eukaryotic expression vector WU Dan, LAN Gan-qiu, GUO Ya-fen, CHEN Bao-jian, CHEN Shao-mei, JIANG Qing-yang
- 1564 Protective effects of *Polyporus umbellatus* polysaccharide on liver injury induced by carbon tetrachloride in *Cyprinus carpio* var. Jian DU Jin-liang, JIA Rui, CAO Li-ping, YIN Guo-jun
- 1571 Effects of different culture modes on the nutrients of Chinese soft-shelled turtle (*Trionyx sinensis*) WANG Lu-ming, MA Xiao, WANG Xiao-qing, CHEN Li-ting, DAI Zhen-yan, QIN Qin, XIA Jian-hai, LI Ai-guo

Monographs · agricultural information technology · agriculture economics

- 1576 Evaluation of landscape resource in mountain scenic spot—A case study of Hua'e Mountain QI Xin, WANG Xin
- 1584 Contribution analysis of scientific research achievements on agricultural economic growth in China WEI Kai-lei, WANG Ji-xiang, XU Neng-rui
- 1589 Overall planning of Heyuwei Modern Agroecological Demonstration Region, Shantou City, Guangdong Province, China WU Rui-shan, ZHANG Jia-en, CHEN Li-li, YE Yan-qiong, LI Yi-mian, LI Yun