



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·沙吾西
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,马娅
潘祥华
1459 紫甘薯新品种福宁紫3号的选育

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⁺)对福寿螺肝胰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 浩,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,兰干球,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 淳,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 PAN Xiang-hua
- 1459 Breeding of a new purple sweetpotato variety Funingzi 3

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-yang
- 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 cantonense* (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, GUOYan, 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-qi, GUO Ya-fen, CHEN Bao-jian, CHEN Shao-me, 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