



全 中文 核心 期刊  
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2期 2013年2月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.44 No.2 Feb. 2013

2  
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2期 2013年2月

## 目 次

### 作物遗传育种·种质资源·分子生物学

- 185 甘蔗近缘属种 23S-4.5S-5S rDNA 内转录间隔区序列分析  
191 桂综3号和桂苏综玉米群体相互轮回选择效果分析  
195 苦瓜 AFLP 和 SRAP 的 PCR 反应体系优化及应用比较  
200 激素对花生根愈伤组织诱导的影响

吴杨,周会,李杨瑞  
黄开健,莫润秀,黄爱花,吴永升,  
韦新兴,谭华,邹成林,郑德波  
琚茜茜,黄如葵,黄玉辉,刘萌芽,  
冯诚诚  
戴梓茹,黎继烈,林美芳

### 耕作栽培·生理生化

- 205 铜、铅、锌对黄芪生长及其 DNA 损伤的影响  
210 重金属镉在芦荟体内的积累及对芦荟抗氧化酶活性的影响  
214 罗汉果一生姜间作对生姜光合特性和产量的影响  
218 铁皮石斛在海南省引种试验  
221 优质稻“玉美占”的选育与高产栽培技术

姜志艳,王建英,杨雪梅  
蔡卓,卢登峰,何晓良,邱霞琳,  
岳伟超  
谭焱芝,周凤珏,许鸿源,许皓翔,  
盘丰平,徐晶,高川,龚银花  
柯海丽,黎维诗,谢东,凌绪柏  
陈学先,廖莉莉,陈颖,莫振茂,  
林家福,秦延春

### 植物保护·农业气象

- 225 柑橘黄龙病病原 DNA 提取方法比较  
230 果蔗中 10 种有机磷农药多残留分析方法  
234 一株禾谷镰刀菌拮抗菌株的筛选及鉴定  
240 20% 丁氟螨酯悬浮剂对柑橘全爪螨的防效评价

王茜,廖惠红,黄宏明,陆玉英,  
李文信,徐宁,韦宗便,李一伟  
杨玉霞,莫仁甫,王天顺,劳水兵,  
周其峰  
胡元森,朱明杰,宇光海,王肖肖,  
李翠香,陈亮  
李伟群,曾东强,刘晓亮,何宁祖,  
贾道田,贤振华

### 土壤肥料·节水灌溉·农业生态环境

- 244 添加有机质饼肥对重茬烤烟养分累积及品质的影响  
248 抗真菌转基因水稻种植对土壤有机氮组分的影响  
253 不同氮肥处理对桑园土壤酶活性的影响  
257 全水溶性硅肥对江西烟区烤烟生长及质量的影响

孙海人,张吉立,李洋,王春艳,  
王鹏  
李巍,陈涵贞,吕新,陈丽华,  
李玥仁  
曾艳,周柳强,黄金生,谢如林,  
黄美福,谭宏伟  
申昌优,刘毅,刘卫东,廖为发,  
肖先仪,肖平,黄锡春,徐庆凯

### 园艺·园林·林业

- 261 桂东南柳杉人工林生物量回归模型应用初步研究

覃世杰,李况,莫德祥,吴庆标

- 266 油茶不同嫁接方式对嫁接成活率和抽梢率的影响  
田大清,刘凡值,雷朝云,查兰松,  
郭春应
- 270 幼龄期红枣吸收根系空间分布特征  
杨婵婵,李 宏,郭光华,张志刚
- 275 冬季淹水对柳树生长及恢复生长的影响  
钟 彦,刘正学,秦洪文,熊 琨,  
向丽霞,刘 锐,杨 艳,马 睿
- 袁丛军,安明态,严令斌,李 鹤,  
王茂师
- 280 两种干扰强度下岩生红豆天然群落特征及物种多样性分析  
文国荣,何铁光,韦星光,董文斌,  
龚明霞,赵 坤,程 亮,陈 耿,
- 285 野菜新品种桂特一号大叶菊花菜的种植表现及品质特性  
梁耀平  
张 莉
- 289 抑制栽培对不同品种草莓生长发育的影响  
欧 静,刘仁阳,陈 训,钟登慧
- 293 菌根真菌对桃叶杜鹃种子萌发及幼苗移植的影响

## 加工·贮藏·农业工程

- 299 壳聚糖亚铁配合物的制备  
吴克志,苏海建,郭春生,刘利锋,  
王京林,王青海,杨晓东,李洪涛
- 304 杨桃果实过氧化氢酶活性研究  
刘燕湘,杨海萌,赖燕芬,郑杰娜,  
张福平
- 308 D-异抗坏血酸钠在橄榄汁中的护色效果  
林 君,姜元欣,黄春秋

## 畜牧·兽医·水产·蚕桑

- 312 硝唑沙奈肠溶缓释颗粒体外释放度的测定  
陆泳良,王霄旸,郭 沛,费陈忠,  
薛飞群,方炳虎
- 318 尾矿库渗漏水污染对泥鳅的氧化损伤作用  
司万童,王建英,苗菲菲,刘菊梅,  
张雪峰
- 323 H5 亚型禽流感病毒 RT-LAMP 可视化检测技术的建立  
彭 宜,谢芝勋,刘加波,庞耀珊,  
邓显文,谢志勤,谢丽基,范 晴,  
罗思思
- 328 南宁市售文蛤中弧菌的分离鉴定  
何萍萍,黄玉柳,陈秀荔,彭 敏,  
杨春玲,张 彬,陈晓汉,叶欣宇,  
黄国秋,赵永贞
- 333 不同低温持续胁迫对凡纳滨对虾存活的影响  
程光平,桑明远,黄国强,李文红,  
姬永杰,童万平,陈承锋,许明珠
- 338 畜禽粪便资源化利用研究进展  
廖 青,韦广泼,江泽普,邢 纶,  
黄东亮,李杨瑞

## 专论·农业信息技术·农业经济

- 344 我国水产品产量波动特征的多维度分析  
岳冬冬,王 莎,王鲁民,周雨思
- 350 广西特色农业资源型产业发展的科技问题探讨  
梁毅勤,于平福,杨景峰
- 356 广西荸荠产业现状与发展建议  
欧昆鹏,陈丽娟,郭 畅,江 文,  
蔡炳华,韦绍龙,苏 宾,林贵美,  
严华兵
- 360 广西农业科技创新体系建设框架与重点任务研究  
韦志扬,秦媛媛,韦昌联,孔令孜,  
梁毅勤,阮晓静,郭 宇,徐有海,  
覃泽林
- 366 加快推进广西农村科技发展的思路与对策  
蒙福贵

# JOURNAL OF SOUTHERN AGRICULTURE

Vo2. 44 No.2, 2013

## CONTENTS

### Crop genetics & breeding · germplasm resources · biotechnology

- 185 An assessment of 23S–4.5S–5S rDNA ITS in sugarcane related genera and species WU Yang, ZHOU Hui, LI Yang-rui  
191 Analysis of reciprocal recurrent selection in composited populations of Guizong 3 and Guisuzong HUANG Kai-jian, MO Run-xiu, HUANG Ai-hua, WU Yong-sheng, WEI Xin-xing, TAN Hua, ZOU Cheng-lin, ZHENG De-bo  
195 Optimization of PCR reaction systems of AFLP and SRAP for *Momordica charantia* L. and their utilization comparison JU Xi-xi, HUANG Ru-kui, HUANG Yu-hui, LIU Meng-ya, FENG Cheng-cheng  
200 Effects of hormone on callus induction of peanut root DAI Zi-ru, LI Ji-lie, LIN Mei-fang

### Farming · physiology & biochemistry

- 205 Effect of copper, lead and zinc on growth of *Astragalus membranaceus* (Fisch.) Bge. *Varmongholicus* (Bge.) Hsiao and its DNA damage JIANG Zhi-yan, WANG Jian-ying, YANG Xue-mei  
210 Cadmium accumulation in aloe vera and its effects on antioxidant activity of aloe vera CAI Zhuo, LU Deng-feng, HE Xiao-liang, QIU Xia-lin, YUE Wei-chao  
214 Effects of *Siraitia grosvenorii* and ginger intercropping on the photosynthetic characteristics and yield of ginger TAN Yan-zhi, ZHOU Fen-jue, XU Hong-yuan, XU Hao-xiang, PAN Feng-ping, XU Jing, GAO Chuan, GONG Yin-hua  
218 Introduction experiment of *Dendrobium officinale* in Hainan Province KE Hai-li, LI Wei-shi, XIE Dong, LING Xu-bai  
221 Breeding of a new high-quality rice variety Yumeizhan and its high-yield CHEN Xue-xian, LIAO Li-li, CHEN Ying, MO cultivation techniques Zhen-mao, LIN Jia-fu, QIN Yan-chun

### Plant protection · agrometeorology

- 225 Comparative test for DNA extraction methods of *Citrus Huanglongbing* pathogen WANG Xi, LIAO Hui-hong, HUANG Hong-ming, LU Yu-ying, LI Wen-xin, XU Ning, WEI Zong-bian, LI Yi-wei  
230 Analytical method of ten organophosphorus pesticides multi-residues in chewing cane YANG Yu-xia, MO Ren-fu, WANG Tian-shun, LAO Shui-bing, ZHOU Qi-feng  
234 Screening and identification of a bacterial strain with antagonistic activity to wheat *Fusarium graminearum* HU Yuan-sen, ZHU Ming-jie, YU Guang-hai, WANG Xiao-xiao, LI Cui-xiang, CHEN Liang  
240 Control effect evaluation of 20% cyflumetofen suspension agent against *Panonychus citri* LI Wei-qun, ZENG Dong-qiang, LIU Xiao-liang, HE Ning-zu, JIA Dao-tian, XIAN Zhen-hua

### Soil & fertilizer · water saving irrigation · agroecology environment

- 244 Nutrient absorption and quality of continuous cropping flue-cured tobacco using organic fermented soybean cake SUN Hai-ren, ZHANG Ji-li, LI Yang, WANG Chun-yan, WANG Peng  
248 Effects of antifungal transgenic rice on organic nitrogen composition in soil LI Wei, CHEN Han-zhen, Lü Xin, CHEN Li-hua, LI Yue-ren  
253 Enzymatic activity of mulberry garden soil using different nitrogen fertilizer treatments ZENG Yan, ZHOU Liu-qiang, HUANG Jin-sheng, XIE Ru-lin, HUANG Mei-fu, TAN Hong-wei  
257 Effect of water soluble silicon fertilizer on growth & quality of flue-cured tobacco in Jiangxi SHEN Chang-you, LIU Yi, LIU Wei-dong, LIAO WEI-fa, XIAO Xian-yi, XIAO Ping, HUANG Xi-chun, XU Qing-kai

### Horticulture · landscape architecture · forestry

- 261 Biomass regression model of the *Cryptomeria fortunei* plantation in southeast subtropical region of Guangxi QIN Shi-jie, LI Kuang, MO De-xiang, WU Qing-biao  
266 Influence of different grafting methods on survival and shooting rate of *Camellia oleifera* Abel. TIAN Da-qing, LIU Fan-zhi, LEI Chao-yun, ZHA Lan-song, GUO Chun-ying

- 270 Spatial distribution characteristics of absorbing root system of red jujube in juvenile phase YANG Chan-chan, LI Hong, GUO Guang-hua, ZHANG Zhi-gang
- 275 Effects of winter submergence and waterlogging on growth and recovery growth of *Salix babylonica* ZHONG Yan, LIU Zheng-xue, QIN Hong-wen, XIONG Ying, XIANG Li-xia, LIU Rui, YANG Yan, MA Rui
- 280 Analysis of species diversity and characteristics of *Ormosia saxatilis* natural community under two different intensities of disturbance YUAN Cong-jun, AN Ming-tai, YAN Ling-bin, LI He, WANG Mao-shi
- 285 Planting performance and quality characteristics of new wild vegetable variety big-leaf *Chrysanthemum nankingense* Guite No.1 WEN Guo-rong, HE Tie-guang, WEI Xing-guang, DONG Wen-bin, GONG Ming-xia, ZHAO Kun, CHENG Liang, CHEN Geng, LIANG Yao-ping ZHANG Li
- 289 Effects of restraining planting on growth of different strawberries (*Fragaria ananassa* Duch.) OU Jing, LIU Ren-yang, CHEN Xun, ZHONG Deng-hui
- 293 Effects of mycorrhizal fungi on seed germination and seedling transplant survival rate of *Rhododendron annae*

## **Processing·storage·agricultural engineering**

- 299 Preparation of chitosan ferrous composition WU Ke-zhi, SU Hai-jian, GUO Chun-sheng, LIU Li-feng, WANG Jing-lin, WANG Qing-hai, YANG Xiao-dong, LI Hong-tao
- 304 Research on catalase activity of *Averrhoa carambola* fruit LIU Yan-xiang, YANG Hai-meng, LAI Yan-fen, ZHENG Jie-na, ZHANG Fu-ping
- 308 Color protection effect of D-sodium erythorbate in olive juice LIN Jun, JIANG Yuan-xin, HUANG Chun-qiу

## **Animal science·veterinary science·aquaculture·sericulture**

- 312 Determination of the *in vitro* release rate of nitazoxanide enteric sustained-release particle LU Yong-liang, WANG Xiao-yang, GUO Pei, FEI Chen-zhong, XUE Fei-qun, FANG Bing-hu
- 318 Oxidative damage of polluted seepage water from tailing pond to *Misgurnus anguillicaudatus* SI Wan-tong, WANG Jian-ying, MIAO Fei-fei, LIU Ju-meи, ZHANG Xue-feng
- 323 Development of a reverse transcription loop-mediated isothermal amplification assay for visual detection of H5 subtype avian influenza virus PENG Yi, XIE Zhi-xun, LIU Jia-bo, PANG Yao-shan, DENG Xian-wen, XIE Zhi-qin, XIE Li-ji, FAN Qing, LUO Si-si
- 328 Isolation and identification of vibrio strains from *Meretrix meretrix* Linnaeus sold in Nanning HE Ping-ping, HUANG Yu-liu, CHEN Xiu-li, PENG Min, YANG Chun-ling, ZHANG Bin, CHEN Xiao-han, YE Xin-yu, HUANG Guo-qiу, ZHAO Yong-zhen
- 333 Effects of different low temperature continuous stress on *Litopenaeus vannamei* survival CHEUNG Guang-ping, SANG Ming-yuan, HUANG Guo-qiang, LI Wen-hong, JI Yong-jie, DONG Wan-ping, CHEN Cheng-feng, XU Ming-zhu
- 338 Research progress on resource utilization of livestock and poultry manure LIAO Qing, WEI Guang-po, JIANG Ze-pu, XING Ying, HUANG Dong-liang, LI Yang-rui

## **Monographs·agricultural information technology·agriculture economics**

- 344 Multi-dimensional research on output fluctuation of Chinese aquatic products YUE Dong-dong, WANG Sha, WANG Lu-min, ZHOU Yu-si
- 350 Technological issues concerning the development of special agricultural resource-based industry in Guangxi LIANG Yi-jie, YU Ping-fu, YANG Jing-feng
- 356 Current status of Guangxi water chestnut industrial development and its developing suggestions OU Kun-peng, CHEN Li-juan, GUO Chang, JIANG Wen, CAI Bing-hua, WEI Shao-long, SU Bin, LIN Gui-meи, YAN Hua-bing
- 360 Framework and key tasks of construction of agricultural science and technology innovation system in Guangxi WEI Zhi-yang, QIN Yuan-yuan, WEI Chang-lian, KONG Ling-zi, LIANG Yi-jie, RUAN Xiao-jing, GUO Yu, XU You-hai, QIN Ze-lin
- 366 Thinking and strategies of accelerating the development of rural agricultural science and technology in Guangxi MENG Fu-gui