



中文核心期刊  
中国科技核心期刊  
中国科学引文数据库(CSCD)来源期刊  
RCCSE中国核心学术期刊(A)  
中国农业核心期刊

ISSN 2095-1191

CODEN NNXAAB

# 南方农业学报

Nanfang Nongye Xuebao

第51卷 第4期 2020年4月

Journal of Southern Agriculture

Vol.51 No.4 Apr. 2020

4

2020

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51卷 第4期 2020年4月

## 目 次

### 优秀青年学者论坛

- 729 法国白羽番鸭和福建黑羽番鸭生长曲线及肉用性能比较分析  
..... 黄江南, 刘林秀, 陈小连, 季华员, 魏岳, 傅秋玲, 韦启鹏, 谢金防

- 740 苦荞种质资源遗传多样性分析及抗霜霉病种质筛选  
..... 李春花, 陈蕤坤, 黄金亮, 孙道旺, 卢文洁, 王艳青, 尹桂芳, 任长忠, 王莉花

### 作物遗传育种·种质资源·分子生物学

- 748 云南黄毛草莓的nrDNA ITS和cpDNA *psbA-trnH*序列分子鉴定及进化特征分析  
..... 杨俊誉, 魏世杰, 苏代发, 陈杉艳, 罗志伟, 沈雪梅, Arslan Jamil, 童江云, 崔晓龙

- 758 基于InDel分子标记的云南地方稻籼粳属性与表型性状相关分析  
..... 陈越, 陈玲, 丁明亮, 柯学, 张敦宇, 付坚, 钟巧芳, 肖素勤, 王波, 程在全

- 767 大茎野生种血缘F<sub>1</sub>和F<sub>2</sub>的主要农艺性状分析与综合评价  
..... 俞华先, 桃联安, 田春艳, 安汝东, 周清明, 边芯, 董立华, 郎荣斌, 吴才文, 经艳芬

- 775 基于ISSR分子标记的广西香蕉种质资源遗传多样性分析  
..... 卢家仕, 韦绍龙, 黄素梅, 韦弟, 李朝生, 龙盛风, 覃柳燕

### 生理生化·土壤肥料·农业生态环境

- 781 影响甘蔗内生成团泛菌XD20生长和促生特性的因子分析  
..... 覃英, 韦江璐, 陈炯宇, 邢永秀, 李杨瑞

- 790 不同节位再生稻镉积累分配及其与头季稻的差异 ..... 陈基旺, 陈平平, 王晓玉, 屠乃美, 易镇邪

- 798 适宜湘南机插的早稻品种筛选及其评价方法探索 ..... 聂雄峰, 屠乃美, 张昊泽, 唐武晨, 易镇邪

- 806 水旱栽培方式对山栏稻源库流特性的影响 ..... 黄孟雨, 刘志超, 谢新鑫, 李来一, 迟会, 牛晓玲, 渠鹏正, 夏玥琳, 袁潜华

- 814 再生稻根际促生菌的分离、筛选与鉴定 ..... 许丽宁, 徐敬棋, 邵彩虹, 吴文革, 陈鸿飞, 林文雄

- 822 不同调理剂对黄壤重金属形态的影响 ..... 吴正卓, 刘桂华, 柴冠群, 范成五, 吴科堰, 秦松

### 植物保护·农业气象

- 829 霜霉菌侵染后葡萄叶片酵母双杂交cDNA文库构建  
..... 刘露露, 曲俊杰, 郭泽西, 孙大运, 潘凤英, 尹玲

- 836 一株拮抗放线菌的鉴定及其对香蕉枯萎病的生防效应 ..... 赖宝春, 戴瑞卿, 林明辉, 吴振强, 王家瑞

- 844 马铃薯对马铃薯块茎蛾取食危害的生理响应 ..... 杨森, 肖关丽, 郑亚强, 陈斌, 任家慧, 黄钰, 王玥

- 853 广西扶桑绵粉蚧寄生蜂发生情况调查 ..... 李金峰, 邓军, 陈华燕, 杨朗, 周忠实, 姜建军, 黄立飞, 桂富荣, 陈红松
- 862 黄猄蚁在不同腰果品系上的分布及动态研究 ..... 张中润, 高燕, 黄伟坚, 黄海杰, 肖丽燕
- 园艺·园林·林业**
- 867 海南地区油茶未成熟胚分生结节的植株再生 ..... 侯辛辛, 陈健妙, 高兴, 赖杭桂, 王健, 胡新文, 吴友根
- 879 华山松 SSR-PCR 反应体系优化 ..... 高丽云, 徐剑, 李伟, 陈乔稳, 王凡, 董章宏, 瞿绍宏, 常晓勇, 辛培尧
- 887 化肥减施处理对茶园土壤养分及茶叶品质的影响 ..... 杨浩瑜, 刘惠见, 张乃明, 贺婷, 邓洪, 包立
- 897 米老排人工林天然更新及影响因子 ..... 唐继新, 李忠国, 马跃, 曾冀, 安宁, 陈东成
- 加工·贮藏·质量安全**
- 905 红耳龟蛋和中华花龟蛋营养成分分析 ..... 张君, 陆剑锋, 欧阳霞, 乔丹, 刘甜甜, 胡庆涛, 桂源, 苏时萍, 万全
- 914 响应面法优化番木瓜叶总黄酮提取工艺 ..... 吕金慧, 马洁, 王府润, 于靖, 陈萍
- 922 芒果清除自由基活性成分及抗氧化作用研究 ..... 韦会平, 郑毅, 韩洪波
- 畜牧·兽医·水产·蚕桑**
- 929 猪基因表达调控数据库(GereDB)的构建 ..... 石博妹, 姚敏, 余平, 黄廷华
- 937 鸭 ChREBP 基因表达载体构建及其对原代肝细胞和PC3 细胞脂质性状的影响 ..... 谭光辉, 覃媛钰, 王单单, 李万贵, 罗华伦, 吴磊, 李杰章, 张依裕
- 945 全雌吉富罗非鱼家系选育及其生长性能分析 ..... 杨慧赞, 文露婷, 林勇, 杜雪松, 王瑞, 马华威, 曾兰, 胡庭俊
- 952 克氏原螯虾抗菌肽 *crustin5* 基因克隆及其表达分析 ..... 李博, 王凯, 于晓东, 刘睿哲, 蔺思函, 商静, 沈秀丽, 杜志强
- 961 不同规格香港牡蛎壳形态性状对重量性状的影响 ..... 韦嫔媛, 李蔚, 张兴志, 李琼珍, 何萍萍, 卓晓菲, 官俊良, 赵文彬, 张立, 彭金霞
- 农业信息技术·农业经济**
- 968 我国与东盟国家农产品贸易影响因素及潜力分析 ..... 李珊珊, 刘泽琦, 彭珈祺, 李晓峰
- 975 河南省小农户农地经营权转出影响因素实证分析 ..... 杜涛, 滕永忠, 孟俊杰, 王静, 孟瑶

# Journal of Southern Agriculture

Vol.51 No.4, 2020

## Contents

### Outstanding Young Scholars Forum

- 729 Growth curves and meat performance of France Muscovy duck and Fujian black Muscovy duck ..... HUANG Jiang-nan, LIU Lin-xiu, CHEN Xiao-lian, JI Hua-yuan, WEI Yue, FU Qiu-ling, WEI Qi-peng, XIE Jin-fang  
740 Genetic diversity analysis and downy mildew resistance screening of tartary buckwheat germplasm resources ..... LI Chun-hua, CHEN Rui-kun, HUANG Jin-Liang, SUN Dao-wang, LU Wen-jie, WANG Yan-qing, YIN Gui-fang, REN Chang-zhong, WANG Li-hua

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

- 748 Molecular identification and evolutionary characteristics of *Fragaria nilgerrensis* in Yunnan based on nrDNA ITS and cpDNA *psbA-trnH* sequence analysis ..... YANG Jun-yu, WEI Shi-jie, SU Dai-fa, CHEN Shan-yan, LUO Zhi-wei, SHEN Xue-mei, Arslan Jamil, TONG Jiang-yun, CUI Xiao-long  
758 Correlation analysis of *indica-japonica* attribute and phenotypic characteristics of Yunnan rice landraces based on InDel markers ..... CHEN Yue, CHEN Ling, DING Ming-liang, KE Xue, ZHANG Dun-yu, FU Jian, ZHONG Qiao-fang, XIAO Su-qin, WANG Bo, CHENG Zai-quan  
767 Analysis and comprehensive evaluation of main agronomic traits of *Saccharum robustum* Brandes and Jeswiet ex Grassl F<sub>1</sub> and F<sub>2</sub> generations ..... YU Hua-xian, TAO Lian-an, TIAN Chun-yan, AN Ru-dong, ZHOU Qing-ming, BIAN xin, DONG Li-hua, LANG Rong-bin, WU Cai-wen, JING Yan-fen  
775 Genetic diversity analysis of Guangxi banana germplasm resources based on ISSR molecular marker technology ..... LU Jia-shi, WEI Shao-long, HUANG Su-me, WEI Di, LI Chao-sheng, LONG Sheng-feng, QIN Liu-yan

### Physiology & biochemistry · soil & fertilizer · agroecology environment

- 781 Factors analysis on endophytic *Pantoea agglomerans* XD20 affecting growth and growth-promoting characteristics of sugarcane ..... QIN Ying, WEI Jiang-lu, CHEN Jiong-yu, XING Yong-xiu, LI Yang-rui  
790 Cadmium accumulation and distribution in ratooning rice from different nodes and its differences with main crop ..... CHEN Ji-wang, CHEN Ping-ping, WANG Xiao-yu, TU Nai-me, YI Zhen-xie  
798 Screening and evaluation method of early rice varieties suitable for mechanical transplanting in southern Hunan ..... NIE Xiong-feng, TU Nai-me, ZHANG Hao-ze, TANG Wu-chen, YI Zhen-xie  
806 Effects of different flooding and drying cultivation methods on characteristics of source, sink and flow of Shanlan upland rice ..... HUANG Meng-yu, LIU Zhi-chao, XIE Xin-xin, LI Lai-ji, CHI Hui, NIU Xiao-ling, QU Peng-zheng, XIA Yue-lin, YUAN Qian-hua  
814 Isolation, screening and identification of plant growth-promoting rhizobacteria from ratooning rice ..... XU Li-ning, XU Jing-qi, SHAO Cai-hong, WU Wen-ge, CHEN Hong-fei, LIN Wen-xiong  
822 Effects of different conditioners on heavy metal speciation in yellow soil ..... WU Zheng-zhuo, LIU Gui-hua, CHAI Guan-qun, FAN Cheng-wu, WU Ke-yan, QIN Song

### Plant protection · agrometeorology

- 829 Construction of a yeast two-hybrid cDNA library from *Vitis vinifera* leaves infected by downy mildew ..... LIU Lu-lu, QU Jun-jie, GUO Ze-xi, SUN Da-yun, PAN Feng-ying, YIN Ling  
836 Identification of an antagonistic actinomycetes and its biological control effect on banana fusarium wilt ..... LAI Bao-chun, DAI Rui-qing, LIN Ming-hui, WU Zhen-qiang, WANG Jia-ru

- 844 **Physiological responses of potato to potato tuber moth feeding infestation**  
..... YANG Miao, XIAO Guan-li, ZHENG Ya-qiang, CHEN Bin, REN Jia-hui, HUANG Yu, WANG Yue
- 853 **Investigation on the occurrence of parasitic wasps of *Phenacoccus solenopsis* Tinsley in Guangxi**  
..... LI Jin-feng, DENG Jun, CHEN Hua-yan, YANG Lang, ZHOU Zhong-shi,  
JIANG Jian-jun, HUANG Li-fei, GUI Fu-rong, CHEN Hong-song
- 862 **Distribution and dynamics analysis of weaver ant (*Oecophylla smaragdina* Fabricius) on different cashew varieties**  
..... ZHANG Zhong-run, GAO Yan, HUANG Wei-jian, HUANG Hai-jie, XIAO Li-yan
- Horticulture landscape architecture forestry**
- 867 **Inducing plant regeneration by *Camellia vietnamensis* immature embryo meristematic nodules in Hainan**  
..... HOU Xin-xin, CHEN Jian-miao, GAO Xing, LAI Hang-gui, WANG Jian, HU Xin-wen, WU You-gen
- 879 **Optimization of the SSR-PCR reaction system for *Pinus armandii* Franch.**  
..... GAO Li-yun, XU Jian, LI Wei, CHEN Qiao-wen, WANG Fan, DONG Zhang-hong,  
QU Shao-hong, CHANG Xiao-yong, XIN Pei-yao
- 887 **Effects of different fertilization application reduction methods on tea garden soil nutrient and tea quality**  
..... YANG Hao-yu, LIU Hui-jian, ZHANG Nai-ming, HE Ting, DENG Hong, BAO Li
- 897 **Natural regeneration and influencing factors of *Mytilaria laosensis* plantation**  
..... TANG Ji-xin, LI Zhong-guo, MA Yue, ZENG Ji, AN Ning, CHEN Dong-cheng
- Processing storage quality safety**
- 905 **Nutritional components in eggs of red-eared slider and Chinese flower turtle**  
..... ZHANG Jun, LU Jian-feng, OUYANG Xia, QIAO Dan, LIU Tian-tian, HU Qing-tao, GUI Yuan, SU Shi-ping, WAN Quan
- 914 **Optimization of extraction process of total flavonoids from papaya leaves by response surface methodology**  
..... LYU Jin-hui, MA Jie, WANG Fu-run, YU Jing, CHEN Ping
- 922 **Active ingredients of free radical clearance in mango and antioxidation analysis**  
..... WEI Hui-ping, ZHENG Yi, HAN Hong-bo
- Animal science · veterinary science · aquaculture · sericulture**
- 929 **Construction of pig gene expression and regulation database(GereDB)**  
..... SHI Bo-mei, YAO Min, YU Ping, HUANG Ting-hua
- 937 **Construction of duck *ChREBP* gene expression vector and its effect on lipid characteristics of primary hepatocytes and PC3 cells**  
..... TAN Guang-hui, QIN Yuan-yu, WANG Dan-dan, LI Wan-gui,  
LUO Hua-lun, WU Lei, LI Jie-zhang, ZHANG Yi-yu
- 945 **Breeding and analysis on growth of all-female GIFT tilapia(*Oreochromis niloticus*) families**  
..... YANG Hui-zan, WEN Lu-ting, LIN Yong, DU Xue-song, WANG Rui, MA Hua-wei, ZENG Lan, HU Ting-jun
- 953 **Gene cloning and expression analysis of *crustin5* gene in *Procambarus clarkii***  
..... LI Bo, WANG Kai, YU Xiao-dong, LIU Rui-zhe, LIN Si-han, SHANG Jing, SHEN Xiu-li, DU Zhi-qiang
- 961 **Effects of shell morphological traits on the weight traits of *Crassostrea hongkongensis* with different sizes**  
..... WEI Pin-yuan, LI Wei, ZHANG Xing-zhi, LI Qiong-zhen, HE Ping-ping, ZHUO Xiao-fei,  
GUAN Jun-liang, ZHAO Wen-bin, ZHANG Li, Peng Jin-xia
- Agricultural information technology agriculture economics**
- 968 **Influencing factors and potential of agricultural trade between China and ASEAN countries**  
..... LI Shan-shan, LIU Ze-qi, PENG Jia-qi, LI Xiao-feng
- 975 **Analysis on influential factors of farmer land management right transfer in Henan**  
..... DU Tao, TENG Yong-zhong, MENG Jun-jie, WANG Jing, MENG Yao