



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49卷 第10期 2018年10月

Journal of Southern Agriculture

Vol.49 No.10 Oct. 2018

10

2018

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49卷 第10期 2018年10月

## 目次

### 作物遗传育种·种质资源·分子生物学

- 1901 桃树PpGL2转录因子基因克隆及生物信息学分析 赵 丽,潘彩霞,庞可勤,郭君洁,李 伟,李鸿雁
- 1909 茉莉花磷酸甲羟戊酸激酶基因克隆及表达分析 陈 笛,王鹏杰,郑玉成,郑知临,陈桂信,叶乃兴
- 1917 甘蔗蔗糖转运蛋白SoSUT5基因克隆、表达及功能鉴定 牛俊奇,苗小荣,王道波,杨丽涛,李杨瑞
- 1924 基于SSR分子标记分析海南地区甘薯种质材料的亲缘关系 邓吉良,孙言博,吴 跃,黄绵佳,周其良,朱国鹏,祝志欣

### 生理生化·土壤肥料·农业生态环境

- 1933 贵州黄壤“烟—蒜—稻—菜—烟”轮作制适宜氮钾运筹方式研究 肖厚军,魏全全,赵 欢,周开芳,张 萌,左明玉,敖 明,苟世新,邵代兴
- 1940 不同比例猪粪有机肥配施对稻穗不同部位氮含量分布的影响 唐先干,秦文婧,谢金水,王 萍,侯红乾,李祖章,刘光荣
- 1946 重庆烟区植烟土壤理化性状对烤烟苯丙氨酸类代谢产物的影响 李寒雪,王 林,徐坚强,张学伟,曹明锋,杨懿德,张启明,喻保华,景延秋,宁尚辉
- 1953 新型复合微生物肥料对冬小麦生物学性状的影响 王继雯,赵俊杰,李冠杰,岳丹丹,甄 静,高丁石,慕 琦,孙晨阳,陈国参
- 1959 西南喀斯特石漠化生态系统植物多样性、土壤生态化学计量特征及其相关性分析 汪 攀,王霖娇,盛茂银

### 植物保护·农业气象

- 1970 斜纹夜蛾普通气味结合蛋白基因*SlitGOBP2*的时空表达分析 郭晓洁,陈炳翰,杨云惠,申建梅
- 1975 宫粉羊蹄甲炭疽病病原鉴定及其药剂筛选 宋慧云,段志豪,张伟豪,毛子翎,王 军,单体江
- 1982 茭白和甜玉米对甘蔗二点螟生长发育的影响 李德伟,覃振强,罗亚伟,宋修鹏,魏春燕,丁华珍,林 婵
- 1988 剑麻病害调查及其主要病原种类鉴定 王会芳,芮 凯,曾向萍,肖 敏,符美英,陈绵才
- 1995 危害松饵木的松褐天牛幼虫空间格局及分布规律 温小遂,邓 礼,廖菲菲,王忠辉,熊彩云

### 园艺·园林·林业

- 2001 江浙沪地区甜瓜品种果实性状遗传多样性分析 闫洪朗,王 康,何林池,魏小云

- 2007 诱蜂剂中蔗糖浓度对罗汉果花器官和坐果的影响
- 2013 海水胁迫对椰子幼苗生理特性的影响
- 2020 乌龙茶种质叶片微形态特征的扫描电镜观察
- 2028 外源水杨酸对高温胁迫微型月季生理指标的影响
- 2034 优质厚皮甜瓜新品种好运11号的选育及栽培技术

周凤珏, 郑金元, 龚银花, 陈念平,  
许皓翔, 梁琼月, 许鸿源  
周丽霞, 曹红星, 刘艳菊  
杨国一, 于文涛, 郑 晶, 陈 静,  
谢微微, 叶乃兴  
覃泳智, 周智丽, 刘海涛, 王 燕,  
赖永超, 王燕君, 毛丰伟, 张乐平,  
王鸿昌, 张广燕  
李桂芬, 洪日新, 黄金艳, 覃斯华,  
何 毅, 李 智, 李文信, 柳唐镜,  
韦正光, 李天艳

## 加工·贮藏·质量安全

- 2040 基于色差值和色度值的醇化片烟褐变判定模型研究
- 2047 3种不同来源中华乌塘鳢成鱼肉质比较分析
- 2055 来自六堡茶的3株散囊菌属真菌对烟草的发酵效果分析

宗钊辉, 刘 高, 韦建玉, 胡亚杰,  
黄崇峻, 王 军, 王 行, 陈泽鹏,  
邓世媛, 王 维  
陆宇哲, 潘红平, 王 帅, 刘文光,  
喻亚丽, 何 力, 阎 冰  
龙章德, 陈皓睿, 刘 鸿, 薛 云,  
农李政, 宁振兴, 杨龙彦, 胡志忠,  
申佩弘

## 畜牧·兽医·水产·蚕桑

- 2062 猪EIF2S3基因克隆测序及其组织表达谱分析
- 2070 女黄颗粒对免疫抑制小鼠外周血T淋巴细胞亚群及脾脏细胞因子mRNA表达的影响
- 2077 广西罗非鱼源无乳链球菌耐药性及其四环素耐药基因检测
- 2087 急性氨氮胁迫对尖吻鲈稚鱼消化酶及抗氧化酶活性的影响
- 2096 解磷菌PSBHY-3对池塘底泥的解磷效果

龙 熙, 张廷煊, 赵久刚, 蓝 静,  
柴 捷, 郭宗义, 王金勇, 张 亮  
闫志强, 郑 华, 付文贵, 朱买勋,  
陈春林, 翟少钦  
梁静真, 黄立春, 韦慕兰, 马 沙,  
黎姍梅, 文衍红, 蒙兰丽, 黄 维,  
黄 松, 黄 钧  
刘亚娟, 胡 静, 周胜杰, 彭晓瑜,  
马振华  
胡晓娟, 许云娜, 胡百文, 徐 煜,  
杨 铿, 文国樑, 李卓佳, 曹煜成

## 农业信息技术·农业经济

- 2103 基于BP神经网络的水稻卷叶识别
- 2110 基于长短期记忆神经网络的罗非鱼生长预测模型

赵 瑞, 祁春节, 段凌凤  
安丰和, 袁永明, 马晓飞, 沈楠楠

# Journal of Southern Agriculture

Vol.49 No.10, 2018

## Contents

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

- 1901 Gene cloning of PpGL2 transcription factor in peach and its bioinformatics analysis ZHAO Li, PAN Cai-xia, PANG Ke-qin, GUO Jun-jie, LI Wei, LI Hong-yan
- 1909 Cloning and expression analysis of phosphomevalonate kinase gene from *Jasminum sambac*(L.) Ait CHEN Di, WANG Peng-jie, ZHENG Yu-cheng, ZHENG Zhi-lin, CHEN Gui-xin, YE Nai-xing
- 1917 Cloning, expression and functional identification of sucrose transporter gene(*SoSUT5*) in sugarcane NIU Jun-qi, MIAO Xiao-rong, WANG Dao-bo, YANG Li-tao, LI Yang-ru
- 1924 Phylogenetic relationship of sweet potato germplasms in Hainan based on SSR molecular markers DENG Ji-liang, SUN Yan-bo, WU Yue, HUANG Mian-jia, ZHOU Qi-liang, ZHU Guo-peng, ZHU Zhi-xin

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

- 1933 Suitable nitrogen and potassium management in the rotation of tobacco-garlic-rice-vegetable-tobacco on yellow soil in Guizhou XIAO Hou-jun, WEI Quan-quan, ZHAO Huan, ZHOU Kai-fang, ZHANG Meng, ZUO Ming-yu, AO Ming, GOU Shi-xin, SHAO Dai-xing
- 1940 Effects of organic pig manure application with different proportions on grain nitrogen contents at different positions of rice spike TANG Xian-gan, QIN Wen-jing, XIE Jin-shui, WANG Ping, HOU Hong-qian, LI Zu-zhang, LIU Guang-rong
- 1946 Effects of soil physicochemical properties in Chongqing tobacco planting areas on phenylalanine metabolites in flue-cured tobacco LI Han-xue, WANG Lin, XU Jian-qiang, ZHANG Xue-wei, CAO Ming-feng, YANG Yi-de, ZHANG Qi-ming, YU Bao-hua, JING Yan-qiu, NING Shang-hui
- 1953 Effects of new compound microbial fertilizer on physiological indexes of winter wheat WANG Ji-wen, ZHAO Jun-jie, LI Guan-jie, YUE Dan-dan, ZHEN Jing, GAO Ding-shi, MU Qi, SUN Chen-yang, CHEN Guo-can
- 1959 Plant diversity, ecological stoichiometry characteristics of soils and their correlation of the karst rocky desertification ecosystem in southwestern China WANG Pan, WANG Lin-jiao, SHENG Mao-yin

### Plant protection · agrometeorology

- 1970 Spatio-temporal expression analysis of general odorant binding proteins gene *SlitGOBP2* from *Spodoptera litura* GUO Xiao-jie, CHEN Bing-han, YANG Yun-Hui, SHEN Jian-mei
- 1975 Pathogen identification and fungicides screening of *Bauhini variegata* Linn. anthracnose SONG Hui-yun, DUAN Zhi-hao, ZHANG Wei-hao, MAO Zi-ling, WANG Jun, SHAN Ti-jiang
- 1982 Effects of *Zizania latifolia* and sweet corn on growth and development of *Chilo infuscatellus* Snellen LI De-wei, QIN Zhen-qiang, LOU Ya-wei, SONG Xiu-peng, WEI Chun-yan, DING Hua-zhen, LIN Chan
- 1988 Investigating report of diseases and identification of major pathogens on *Agave sisalana* WANG Hui-fang, RUI Kai, ZENG Xiang-ping, XIAO Min, FU Mei-ying, CHEN Mian-cai
- 1995 The spatial structure and distribution pattern of *Monochamus alternatus* Hope larvae on the bait-trees in *Pinus massoniana* forests WEN Xiao-sui, DENG Li, LIAO Fei-fei, WANG Zhong-hui, XION Cai-yun

### Horticulture · landscape architecture · forestry

- 2001 Genetic diversity analysis of melon fruit characters in Jiangsu, Zhejiang and Shanghai YAN Hong-lang, WANG Kang, HE Lin-chi, WEI Xiao-yun

- 2007 Effects of sucrose concentration in bee attractant on flower organ and fruit setting of *Siraitia grosvenorii* ZHOU Feng-jue, ZHENG Jin-yuan, GONG Yin-hua, CHEN Nian-ping, XU Hao-xiang, LIANG Qiong-yue, XU Hong-yuan
- 2013 Effects of seawater stress on physiological and biochemical characteristics of coconut seedling ZHOU Li-xia, CAO Hong-xing, LIU Yan-ju
- 2020 Scanning electron microscopy observation on foliar micromorphology of Oolong tea germplasms YANG Guo-yi, YU Wen-tao, ZHENG Jing, CHEN Jing, XIE Wei-wei, YE Nai-xing
- 2028 Effects of exogenous salicylic acid on physiological indexes in miniature rose under high temperature stress QIN Yong-zhi, ZHOU Zhi-li, LIU Hai-tao, WANG Yan, LAI Yong-chao, WANG Yan-jun, MAO Feng-wei, ZHANG Le-ping, WANG Hong-chang, ZHANG Guang-yan
- 2034 Breeding of a new high quality muskmelon variety Haoyun 11 and its cultivation technique LI Gui-fen, HONG Ri-xin, HUANG Jin-yan, QIN Si-hua, HE Yi, LI Zhi, LI Wen-xin, LIU Tang-jing, WEI Zheng-guang, LI Tian-yan

### Processing · storage · quality safety

- 2040 Tobacco browning discriminant models based on chromatic aberration and chroma of tobacco during aging ZONG Zhao-hui, LIU Gao, WEI Jian-yu, HU Ya-jie, HUANG Chong-jun, WANG Jun, WANG Hang, CHEN Ze-peng, DENG Shi-yuan, WANG Wei
- 2047 A comparative study of muscle quality of adult Chinese black sleeper (*Bostrychus sinensis*) from three different sources LU Yu-zhe, PAN Hong-ping, WANG Shuai, LIU Wen-guang, YU Ya-li, HE Li, YAN Bing
- 2055 Fermentation effects of three *Aspergillus* spp. fungi derived from Liupao tea on the application in tobacco LONG Zhang-de, CHEN Hao-rui, LIU Hong, XUE Yun, NONG Li-zheng, NING Zhen-xing, YANG Long-yan, HU Zhi-zhong, SHEN Pei-hong

### Animal science · veterinary science · aquiculture · sericulture

- 2062 Cloning, sequencing of porcine gene *EIF2S3* and its tissue expression profile LONG Xi, ZHANG Ting-huan, ZHAO Jiu-gang, LAN Jing, CHAI Jie, GUO Zong-yi, WANG Jinyong, ZHANG Liang
- 2070 Effects of Nühuang granules on peripheral blood T cell subsets and splenic cytokine mRNA expression in immunosuppressed mice YAN Zhi-qiang, ZHENG Hua, FU Wen-gui, ZHU Mai-xun, CHEN Chun-lin, ZHAI Shao-qin
- 2077 Detection of antibiotics resistance and tetracycline resistance genes in *Streptococcus agalactiae* from tilapia in Guangxi LIANG Jing-zhen, HUANG Li-chun, WEI Mulan, MA Sha, LI Shan-mei, WEN Yan-hong, MENG Lan-li, HUANG Wei, HUANG Song, HUANG Jun
- 2087 Effects of acute ammonia nitrogen stress on antioxidant enzymes activity and digestive enzymes activity in larval *Lates calcarifer* LIU Ya-juan, HU Jing, ZHOU Sheng-jie, PENG Xiao-yu, MA Zhen-hua
- 2096 Phosphate solubilizing effects of phosphate solubilizing bacteria PSBHY-3 on pond sediment HU Xiao-juan, XU Yun-na, HU Bai-wen, XU Yu, YANG Keng, WEN Guo-liang, LI Zhuo-jia, CAO Yu-cheng

### Agricultural information technology · agriculture economics

- 2103 Identification of rice rolling leaf based on BP neural network ZHAO Rui, QI Chun-jie, DUAN Ling-feng
- 2110 Tilapia growth prediction model based on Long Short-term Memory neural network AN Feng-he, YUAN Yong-ming, MA Xiao-fei, SHEN Nan-nan