

ISSN 2095-1191  
CODEN NNXAAB



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

南方农业学报

第四十九卷第四期

二〇一八年四月

广西壮族自治区农业科学院

科学出版社

# 南方农业学报

Nanfang Nongye Xuebao

第49卷 第4期 2018年4月

Journal of Southern Agriculture

Vol.49 No.4 Apr. 2018

4

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4期 2018年4月

## 目次

### 作物遗传育种·种质资源·分子生物学

- 619 箭竹DNA导入水稻后其遗传背景、农艺性状及产量分析  
刘 华,梁发茂,张德建,徐俊英,李志新  
刘政伟,李瑞芳,张瑞玲
- 628 热带念珠菌 $\beta$ -葡聚糖合成酶KRE9基因原核表达及其比活力测定  
庞可勤,刘宏伟,甄萍萍,郭君洁,李 伟,李大红,李鸿雁  
李洪涛,许瀚元,迟 铭,华国栋,王 军
- 635 羽衣甘蓝*BoRACK1*基因克隆、亚细胞定位及表达分析
- 643 糯玉米主要性状环境稳定性分析

### 生理生化·土壤肥料·农业生态环境

- 650 甘蔗应答黑穗病菌侵染相关酶活性和内源激素含量的变化  
宋奇琦,Pratiksha Singh, Rajesh Kumar Singh,王露蓉,农友业,杨丽涛,李杨瑞  
黎妍妍,覃光炯,王 林,余 君,许汝冰,彭五星,饶雄飞  
郭丽君,张 静,肖 冬,黄永禄,曾东强,何龙飞,王爱勤  
唐 政,李忠芳,胡 宁,李 慧,李贵春,陈小香,余炳锋,苏辉兰,周秋娟  
付晓凤,钟铭隆,朱 原,王凌晖,黄玲璞
- 656 清江流域烟区烟草青枯病发生的土壤营养因素分析
- 662 不同生长时期葛根光合特性及其与淀粉积累的关系
- 669 喀斯特生态恢复下土壤大型动物群落结构与基本肥力的协同恢复
- 676 土沉香幼苗对硝普钠—酸铝互作的生理响应
- 683 红壤旱地花生//大豆不同间作模式对作物产量及经济效益的影响  
吴 艳,肖国滨,黄天宝,李亚贞,郑 伟,肖小军,肖富良,吕伟生,叶 川  
梁振春,李 静,吴 靖,朱静静
- 688 退耕还林还草对黄土高原坡地磷素的影响

### 植物保护·农业气象

- 695 油菜挥发物对三七根腐病菌的抑菌活性及其化学成分GC-MS分析  
刘海娇,杨小玉,顾红蕊,袁 也,朱 敏,郝莉雨,刘 格,杨 敏,张子龙
- 703 5种寄主植物对台湾稻螟生长发育的影响  
凌 炎,杨 娟,荣燕芳,王国全,黄 芊,蒋显斌,龙丽萍  
李小群,于清武,易湘茜,郝二伟,马 亮,颜栋美,高程海  
安 娜,张荣萍,陈 萍
- 708 广西北仑河口红树林底泥放线菌多样性及其抑制甘蔗鞭黑粉菌活性分析
- 714 番木瓜感染畸形花叶病毒后的生理变化及扫描电镜观察

721 烟蚜茧蜂僵蚜产品生产及应用技术研究(I)  
——僵蚜形成整齐度影响因素分析

陈华祥, 阙劲松, 白崇禄, 黄 坤,  
张 阳, 吴锦慧, 杨启凡, 钟 源,  
王 超, 吴道琴, 吴 伟, 刘春明

## 园艺·园林·林业

727 基于主成分分析法的鲜食枣品种综合评价

张露荷, 黄华梨, 张广忠, 季元租,  
戚建莉, 赵晓芳, 胡秉芬, 朱红斌  
孙国胜, 张昌伟, 孙春青, 戴忠良,  
马志虎

741 28-高芸苔素内酯对低温弱光胁迫辣椒幼苗光合和荧光特性的影响

杨万基, 蒋欣梅, 高 欢, 刘舒娅,  
孙天宇, 马创举, 白国梁, 于锡宏  
李菲菲, 黄成能, 谢深喜, 卢晓鹏  
赵曾菁, 宋奇琦, 赵 虎, 吴 星,  
王 萌, 李衍素, 闫 妍, 覃 挺,  
龚明霞, 何 志, 王日升

748 施氮过量对椴柑园土壤和树体矿质养分及果实品质的影响

757 模拟霜冻条件对黄瓜幼苗生长及抗氧化酶活性的影响

刘 奎, 朱友飞, 杨 梅, 吴 敏,  
程 飞, 吴 英  
钟 娟, 洪日新, 梁盛凯, 周大维,  
孙 甜, 陆启皇, 莫良玉, 陆宇明

763 不同坡向望天树人工林径级和高度级结构分布

768 不同授粉方式对苦瓜膨大效果的影响

## 畜牧·兽医·水产·蚕桑

773 美洲鲟形态特征及其两种同工酶的组织特异性分析

780 广西鸡源H9N2亚型禽流感病毒分离鉴定及遗传进化分析

787 广西现行家蚕品种两广二号原种随时孵化技术

794 鳊鱼致病性迟缓爱德华氏菌的分离鉴定及药敏试验

800 乌苏里拟鲿对水温环境的适应性

张 涛, 周剑光, 陈建武, 何 力  
张艳雯, 何永权, 吴云月, 于冬玲,  
曾文榜, 宁志鹏  
李燕飞, 李 乙, 蒋玉莲, 韦红群,  
何珊珊, 莫云霞  
吴勇亮, 苗鹏飞, 于 辉, 谭淑雯,  
杨 虹, 彭钟琴, 杨 映  
陈子桂, 何金钊, 杨明伟, 林 岗,  
甘习军, 马华威, 冯鹏霏

## 农业信息技术·农业经济

806 广西甘蔗生产全程机械化发展研究(英文)

812 基于面板模型的我国蔗糖产业国内竞争力研究

818 重庆丘陵山区家庭农场主扩大经营决策影响因素的实证分析

谭俊杰, 杨尚东  
王 劼, 王灿雄, 朱朝枝  
张恩广, 向月军, 卢文凤, 刘真平,  
刘晓亮, 徐秀娟

# Journal of Southern Agriculture

Vol.49 No.4, 2018

## Contents

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

- 619 Genetic background, agronomic traits and yield of rice after introgression of *Fargesia spathacea* Franch. LIU Hua, LIANG Fa-mao, ZHANG De-jian, XU Jun-ying, LI Zhi-xin
- 628 Gene prokaryotic expression and specific activity determination of  $\beta$ -glucan synthase KRE9 in *Candida tropicalis* LIU Zheng-wei, LI Rui-fang, ZHANG Rui-ling
- 635 Cloning, subcellular localization and expression analysis of gene *Bo-RACK1* in *Brassica oleracea* PANG Ke-qin, LIU Hong-wei, ZHEN Ping-ping, GUO Jun-jie, LI Wei, LI Da-hong, LI Hong-yan
- 643 Environmental stability of main traits in waxy corn LI Hong-tao, XU Han-yuan, CHI Ming, HUA Guo-dong, WANG Jun

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

- 650 Changes of related enzyme activity and endogenous hormone content in sugarcane response to smut fungus infection SONG Qi-qi, Pratiksha Singh, Rajesh Kumar Singh, WANG Lu-rong, NONG You-ye, YANG Li-tao, LI Yang-rui
- 656 Soil nutrient elements affecting the occurrence of tobacco bacterial wilt in Qingjiang River Basin LI Yan-yan, QIN Guang-jiong, WANG Lin, YU Jun, XU Ru-bing, PENG Wu-xing, RAO Xiong-fei
- 662 Relationship between photosynthesis characteristics and starch accumulation of *Pueraria lobata* during different growth stages GUO Li-jun, ZHANG Jing, XIAO Dong, HUANG Yong-lu, ZENG Dong-qiang, HE Long-fei, WANG Ai-qin
- 669 Co-recovery of soil macrofauna and basic fertility under ecological restoration in karst areas TANG Zheng, LI Zhong-fang, HU Ning, LI Hui, LI Gui-chun, CHEN Xiao-xiang, YU Bing-feng, SU Hui-lan, ZHOU Qiu-juan
- 676 Physiological responses of *Aquilaria sinensis* seedlings under SNP- $AlCl_3$  interaction stress FU Xiao-feng, ZHONG Ming-long, ZHU Yuan, WANG Ling-hui, HUANG Ling-pu
- 683 Effects of peanut/soybean intercropping patterns on crop yield and economic benefits in red soil upland WU Yan, XIAO Guo-bin, HUANG Tian-bao, LI Ya-zhen, ZHENG Wei, XIAO Xiao-jun, XIAO Fu-liang, LYU Wei-sheng, YE Chuan
- 688 Effects of Grain for Green Project on slope phosphorus in Loess Plateau LIANG Zhen-chun, LI Jing, WU Jing, ZHU Jing-jing

### Plant protection · agrometeorology

- 695 Antimicrobial activities of *Brassica campestris* L. volatiles to *Panax notoginseng* root (Burk.) F. H. Chen root rot pathogens and chemical component analysis by GC-MS LIU Hai-jiao, YANG Xiao-yu, GU Hong-rui, YUAN Ye, ZHU Min, HAO Li-yu, LIU Ge, YANG Min, ZHANG Zi-long
- 703 Effects of five host plants on growth and development of *Chilo auricilius* Dudgeno LING Yan, YANG Juan, RONG Yan-fang, WANG Guo-quan, HUANG Qian, JIANG Xian-bin, LONG Li-ping
- 708 Diversity of actinomycetes isolated from bottom mud of mangrove forest in Beilun Estuary of Guangxi and its antibacterial activity against *Sporisorium scitamineum* LI Xiao-qun, YU Qing-wu, YI Xiang-qian, HAO Er-wei, MA Liang, YAN Dong-mei, GAO Cheng-hai
- 714 Physiological changes and scanning electron microscope observation of *Carica papaya* L. infected with PLDMV AN Na, ZHANG Rong-ping, CHEN Ping
- 721 Production of *Aphidius gifuensis* Ashmead mummified aphids and its application technique( I )——Influencing factors to evenness of mummified aphids CHEN Hua-xiang, QUE Jin-song, BAI Chong-lu, HUANG Kun, ZHANG Yang, WU Jin-hui, YANG Qi-fan, ZHONG Yuan, WANG Chao, WU Dao-qin, WU Wei, LIU Chun-ming

## Horticulture · landscape architecture · forestry

- 727 Comprehensive evaluation for fresh-eating jujube varieties based on principal component analysis  
ZHANG Lu-he, HUANG Hua-li, ZHANG Guang-zhong, JI Yuan-zu, QI Jian-li, ZHAO Xiao-fang, HU Bing-fen, ZHU Hong-bin
- 735 Temperature sensibility analysis and hybrid seed purity identification of pepper yellow-green seedling mutant ecotype sterile line  
SUN Guo-sheng, ZHANG Chang-wei, SUN Chun-qing, DAI Zhong-liang, MA Zhi-hu
- 741 Effects of 28-homobrassinolide on photosynthetic and fluorescence characteristics of pepper seedlings under low temperature with dim light  
YANG Wan-ji, JIANG Xin-mei, GAO Huan, LIU Shu-ya, SUN Tian-yu, MA Chuang-ju, YU Xi-hong
- 748 Effects of excessive nitrogen application on orchard soil and tree mineral nutrients and fruit quality of ponkan  
LI Fei-fei, HUANG Cheng-neng, XIE Shen-xi, LU Xiao-peng
- 757 Effects of simulated frost condition on growth and antioxidant enzyme activity of cucumber seedlings  
ZHAO Zeng-jing, SONG Qi-qi, ZHAO Hu, WU Xing, WANG Meng, LI Yan-su, YAN Yan, QIN Ting, GONG Ming-xia, HE Zhi, WANG Ri-sheng
- 763 Diameter and height class structure distribution of *Parashorea chinensis* Wang Hsie. plantations in different slope directions  
LIU Kui, ZHU You-fei, YANG Mei, WU Min, CHENG Fei, WU Ying
- 768 Effects of different pollination methods on expansion of bitter melon  
ZHONG Juan, HONG Ri-xin, LIANG Sheng-kai, ZHOU Da-wei, SUN Tian, LU Qi-huang, MO Liang-yu, LU Yu-ming

## Animal science · veterinary science · aquiculture · sericulture

- 773 Morphological characteristics of *Alosa sapidissima* and tissue specificity of two kinds of isozymes in it  
ZHANG Tao, ZHOU Jian-guang, CHEN Jian-wu, HE Li
- 780 Isolation and identification of H9N2 subtype avian influenza virus from chicken in Guangxi and its genetic evolution  
ZHANG Yan-wen, HE Yong-quan, WU Yun-yue, YU Dong-ling, ZENG Wen-bang, NING Zhi-peng
- 787 Instantaneous hatching technique for silkworm variety Lianguang 2 stock in Guangxi  
LI Yan-fei, LI Yi, JIANG Yu-lian, WEI Hong-qun, HE Shan-shan, MO Yun-xia
- 794 Isolation, identification and drug susceptibility test of pathogenic *Edwardsiella tarda* in *Siniperca chuatsi*  
WU Yong-liang, MIAO Peng-fei, YU Hui, TAN Shu-wen, YANG Hong, PENG Zhong-qin, YANG Ying
- 800 Water temperature adaptability of *Psndobagrus ussuriensis*  
CHEN Zi-gui, HE Jin-zhao, YANG Ming-wei, LIN Gang, GAN Xi-jun, MA Hua-wei, FENG Peng-fei

## Agricultural information technology · agriculture economics

- 806 Mechanization development of sugarcane production in Guangxi  
TAN Jun-jie, YANG Shang-dong
- 812 Chinese cane sugar industry domestic competitiveness based on panel data model  
WANG Jie, WANG Can-xiong, ZHU Chao-zhi
- 818 Factors influencing decision by family farmers to expand operation in hilly areas in Chongqing: An empirical study  
ZHANG En-guang, XIANG Yue-jun, LU Wen-feng, LIU Zhen-ping, LIU Xiao-liang, XU Xiu-juan