



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5期 2018年5月

Journal of Southern Agriculture

Vol.49 No.5 May 2018

5  
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5期 2018年5月

## 目 次

### 作物遗传育种·种质资源·分子生物学

- 825 桃果实 $\zeta$ -胡萝卜素脱氢酶基因克隆及表达分析  
832 棉花蕾铃离层脱落相关基因的克隆及其表达分析  
839 烤烟抗赤星病种质资源的农艺性状及烤后烟叶化学成分分析  
848 高淀粉多抗甘薯新品种苏薯29的选育

梁敏华,杨震峰,苏新国,宋春波  
张书芹  
杨春元,王志红,孔德均,吴春,  
韦克苏,史跃伟,潘文杰,林英超  
贾赵东,马佩勇,边小峰,禹阳,  
郭小丁,谢一芝

### 生理生化·土壤肥料·农业生态环境

- 857 转SoSUT5基因甘蔗的生长特性  
863 千金子对水稻生长和产量性状的影响及其防治经济阈值  
870 广西野生黄花蒿根际土壤AM真菌类型调查分析  
877 不同耕作深度对茶园土壤理化性状的影响

王露蓉,黄婵,顾彩彩,宋奇琦,  
杨丽涛,邢永秀,农友业,李杨瑞  
朱文达,周普国,何燕红,杨峻,  
林荣华,齐文全,李林,欧阳灿彬  
马俊卿,韦竹立,覃京龙,李志平,  
黄海瑞,仇惠君,黄荣韶,曾燕红,  
张金莲,陈廷速,曾富兰,黄京华  
李小飞,孙永明,叶川,张昆,  
黄尚书,余跑兰,武琳,李昊

### 植物保护·农业气象

- 884 泽兰实蝇幼虫和虫瘿的空间分布型及抽样技术  
891 水稻品种(组合)对褐飞虱的抗性鉴定及评价方法比较  
898 马铃薯种质资源对晚疫病的室内及田间抗性鉴定  
905 拮抗甜瓜枯萎病链霉菌D2菌株发酵条件的优化  
912 果蝇热应激生理机制研究进展

鲁武锋,兰明先,夏涛,李召波,  
廖贤斌,李梦月,高熹,吴国星  
李月鲲,黄凤宽,袁潜华,蔡笃程,  
黄所生,李成,吴碧球  
何烈干,汤洁,熊正葵,马辉刚  
邹立飞,余小兰,邹雨坤,李光义,  
李晓亮,郑鹏,李勤奋  
黄艳,周阿容,池天文,郑艺欣,  
黄志伟,曾绍校

### 园艺·园林·林业

- 922 GA<sub>3</sub>与TDZ组合对巨玫瑰葡萄果实理化指标和苦涩味物质  
含量的影响  
930 增强UV-B辐射对芒果成年树光合作用及其产量与常规品质  
的影响  
938 不同树龄水晶蜜柚果实品质比较分析  
944 白刺花硬实种子的休眠机制及休眠解除

程大伟,陈锦永,顾红,黄海娜,  
靳路真,张威远,张洋,郭西智  
袁孟玲,岳堃,王红,郭钰柬,  
周开兵  
周先艳,周东果,朱春华,李进学,  
王自然,彭忠良,岳建强,高俊燕  
吴丽芳,魏晓梅,陆伟东,张越

950 黑皮冬瓜新品种桂蔬3号的选育及栽培技术

赵 坤,吴永官,张朝明,李文嘉,  
黄晓文

## 加工·贮藏·质量安全

956 拉萨市牦牛肉源金黄色葡萄球菌的鉴定及其耐药性分析

潘 虎,达娃卓玛,次 顿,  
张一凡,李 颖,白军平  
穆 童,李东亮,姚 倩,刘志宏,  
张 森,王亚虹,许自成  
穆 茜,张丹丹,李千惠,姜文龙,  
武启飞,张往祥  
史建如,孙 永,刘 楠,赵 峰,  
周德庆  
磨正遵,商飞飞,潘中田,张丽鲜,  
李思思

963 不同部位烤烟非挥发性有机酸含量与品质指标的关系分析

971 5个海棠品种果实品质分析及评价

979 壳聚糖基褐藻多酚可食膜的制备工艺优化

986 响应面法优化超声波辅助提取广西大果山楂叶黄酮工艺

## 畜牧·兽医·水产·蚕桑

993 小鼠TLR3基因双敲除打靶载体构建及巨噬细胞RAW264.7<sup>TLR3-/-</sup>细胞系的建立

1000 珠江口中华白海豚自然保护区鱼类群落多样性分析

1008 恩拉霉素对大鼠的慢性毒性试验

1016 池塘养殖卵形鲳鲹早期形态性状与体质量的灰色关联分析

1023 2011~2016年广西罗非鱼源无乳链球菌的耐药谱型分析

韦显凯,覃 晴,祝 健,唐海波,  
梁晶晶,李晓宁,罗廷荣  
黄吉万,孙典荣,刘 岩,刘胜男,  
单斌斌,杨长平,李 腾  
续文君,宋向东,黄 鑫,梁剑平,  
张嘉男,高 艳,程青芳,郝宝成  
黄小林,张殿昌,林黑着,黄 忠,  
虞 为,杨育凯,李 涛  
黄艳华,马 沙,韩书煜,黄伟德,  
韦慕兰,蒙兰丽,吕小丽,覃惠明,  
李德壮,梁静真,黄 钧

## 农业信息技术·农业经济

1032 我国蔬菜产业风险水平实证量化分析

1039 我国与丝绸之路经济带沿线国家农产品贸易结构优化分析

乔立娟,申书兴,赵帮宏  
吾斯曼·吾木尔,  
司马义·阿布力米提

# Journal of Southern Agriculture

Vol.49 No.5, 2018

## Contents

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

- 825 Cloning and expression analysis of  $\zeta$ -carotene desaturase gene in peach fruit LIANG Min-hua, YANG Zhen-feng, SU Xin-guo, SONG Chun-bo
- 832 Cloning and expression analysis of genes related to abscission of cotton boll abscission layer ZHANG Shu-qin
- 839 Agronomic traits of tobacco germplasm resources resistant to brown spot disease and chemical compositions of cured tobacco leaves YANG Chun-yuan, WANG Zhi-hong, KONG De-jun, WU Chun, WEI Ke-su, SHI Yue-wei, PAN Wen-jie, LIN Ying-chao
- 848 Selection and breeding of new sweet potato cultivar Sushu 29 with high starch content and multi-resistance JIA Zhao-dong, MA Pei-yong, BIAN Xiao-feng, YU Yang, GUO Xiao-ding, XIE Yi-zhi

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

- 857 Growth characteristics of *SoSUT5* transgenic sugarcane WANG Lu-rong, HUANG Chan, GU Cai-cai, SONG Qi-qi, YANG Li-tao, XING Yong-xiu, NONG You-ye, LI Yang-rui
- 863 Influence of *Leptochloa chinensis*(L.) Nees. on growth and yield properties of rice and its economic threshold of control ZHU Wen-da, ZHOU Pu-guo, HE Yan-hong, YANG Jun, LIN Rong-hua, QI Wen-quan, LI Lin, OUYANG Can-bin
- 870 Investigation on types of AM fungi in rhizosphere soil of wild *Artemisia annua* L. in Guangxi MA Jun-qing, WEI Zhu-li, QIN Jing-long, LI Zhi-ping, HUANG Hai-rui, QIU Hui-jun, HUANG Rong-shao, ZENG Yan-hong, ZHANG Jin-lian, CHEN Ting-su, ZENG Fu-lan, HUANG Jing-hua, LI Xiao-fei, SUN Yong-ming, YE Chuan, ZHANG Kun, HUANG Shang-shu, YU Pao-lan, WU Lin, LI Hao
- 877 Effects of various tillage depths on soil physical and chemical properties of tea plantation

### Plant protection · agrometeorology

- 884 Spatial distribution pattern and sampling technique for larvae and galls of *Procecidochares utilis* Stone LU Wu-feng, LAN Ming-xian, XIA Tao, LI Zhao-bo, LIAO Xian-bin, LI Meng-yue, GAO Xi, WU Guo-xing
- 891 Identification and evaluation methods comparison on resistance of rice varieties(combinations) to brown planthopper(*Nilaparvata lugens*(Stål)) LI Yue-kun, HUANG Feng-kuan, YUAN Qian-hua, CAI Du-cheng, HUANG Suo-sheng, LI Cheng, WU Bi-qiu
- 898 Resistance identification of potato germplasm resources to late blight in pot and in field HE Lie-gan, TANG Jie, XIONG Zheng-kui, MA Hui-gang
- 905 Optimition of fermentation conditions of streptomyces strain D2 , an antagonistic strepomyces against muskmelon fusarium wilt ZOU Li-fei, YU Xiao-lan, ZOU Yu-kun, LI Guang-yi, LI Xiao-liang, ZHENG Peng, LI Qin-fen
- 912 Physiological mechanism of heat stress in *Drosophila*: A review HUANG Yan, ZHOU A-rong, CHI Wen-wen, ZHENG Yi-xin, HUANG Zhi-wei, ZENG Shao-xiao

### Horticulture · landscape architecture · forestry

- 922 Effects of GA<sub>3</sub> and TDZ combination on bitter and astringent taste compounds of *Vitis vinifera*×*V. labrusca* CHENG Da-wei, CHEN Jin-yong, GU Hong, Huang Hai-na, JIN Lu-zhen, ZHANG Wei-yuan, ZHANG Yang, GUO Xi-zhi
- 930 Effects of enhanced UV-B radiation treatment on photosynthesis, yield and conventional quality of adult mango tree YUAN Meng-ling, YUE Kun, WANG Hong, GUO Yu-jian, ZHOU Kai-bing

938	Fruit quality of crystal honey pomelo with different tree ages	ZHOU Xian-yan, ZHOU Dong-guo, ZHU Chun-hua, LI Jin-xue, WANG Zi-ran, PENG Zhong-liang, YUE Jian-qiang, GAO Jun-yan
944	Dormancy mechanism and breaking methods for hard seeds of <i>Sophora davidi</i>	WU Li-fang, WEI Xiao-mei, LU Wei-dong, ZHANG Yue
950	Breeding and cultivation of Guishu 3, a new black wax gourd variety	ZHAO Kun, WU Yong-guan, ZHANG Chao-ming, LI Wen-jia, HUANG Xiao-wen

## Processing · storage · quality safety

956	Identification and drug resistance analysis of <i>Staphylococcus aureus</i> isolated from yak meat in Lhasa	PAN Hu, Dawa Zhuoma, CI Dun, ZHANG Yi-fan, LI Ying, BAI Jun-ping
963	Relationship analysis between content of non-volatile organic acid and quality index in different parts of flue-cured tobacco	MU Tong, LI Dong-liang, YAO Qian, LIU Zhi-hong, ZHANG Sen, WANG Ya-hong, XU Zi-cheng
971	Evaluation of fruit quality of five crabapple ( <i>Malus</i> spp.) cultivars	MU Qian, ZHANG Dan-dan, LI Qian-hui, JIANG Wen-long, WU Qi-fei, ZHANG Wang-xiang
979	Preparation technology optimization of chitosan based phlorotannins edible films	SHI Jian-ru, SUN Yong, LIU Nan, ZHAO Feng, ZHOU De-qing
986	Optimization of ultrasonic-assisted extraction of flavonoids from Guangxi big fruit hawthorn leaves by response surface methodology	MO Zheng-zun, SHANG Fei-fei, PAN Zhong-tian, ZHANG Li-xian, Li Si-si

## Animal science · veterinary science · aquaculture · sericulture

993	Construction of targeted vector of mouse <i>TLR3</i> gene double knockout and macrophage RAW264.7 <sup>TLR3-/-</sup> cell line	WEI Xian-kai, QIN Qing, ZHU Jian, TANG Hai-bo, LIANG Jing-jing, LI Xiao-ning, LUO Ting-rong
1000	Diversity of fish community in <i>Sousa chinensis</i> nature reserve of Pearl River Estuary	HUANG Ji-wan, SUN Dian-rong, LIU Yan, LIU Sheng-nan, SHAN Bin-bin, YANG Chang-ping, LI Teng
1008	Chronic toxicity test of enramycin on rats	XU Wen-jun, SONG Xiang-dong, HUANG Xin, LIANG Jian-ping, ZHANG Jia-nan, GAO Yan, CHENG Qing-fang, HAO Bao-cheng
1016	Grey relational analysis between early morphological traits and body weight of <i>Trachinotus ovatus</i> bred in pond	HUANG Xiao-lin, ZHANG Dian-chang, LIN Hei-zhao, HUANG Zhong, YU Wei, YANG Yu-kai, LI Tao
1023	Antibiogram types of <i>Streptococcus agalactiae</i> strains isolated from <i>Oreochromis</i> spp. in Guangxi during 2011-2016	HUANG Yan-hua, MA Sha, HAN Shu-yu, HUANG Wei-de, WEI Mu-lan, MENG Lan-li, LYU Xiao-li, QIN Hui-ming, LI De-zhuang, LIANG Jing-zhen, HUANG Jun

## Agricultural information technology · agriculture economics

1032	Empirical quantitative analysis on risk level of vegetable industry in China	QIAO Li-juan, SHEN Shu-xing, ZHAO Bang-hong
1039	Structure optimization analysis on agricultural products trade between China and countries along the Silk Road Economic Belt	Wusiman Wumuer, Ismayil Ablimit