



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6期 2018年6月

Journal of Southern Agriculture

Vol.49 No.6 Jun. 2018

6

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6期 2018年6月

## 目 次

### 作物遗传育种·种质资源·分子生物学

1045 基于SSR荧光标记的MCID快速鉴定13个湖北茶树品种

黄丹娟,马建强,马春雷,王松琳,

陈亮,毛迎新,陈勋

1053 芒果乙烯受体 $ETR1$ 和 $ERS1$ 基因的克隆及序列分析

李丽,孙健,易萍,饶川艳,

1061 广西百色云耳野生菌株的遗传多样性分析

李昌宝,何雪梅,零东宁,肖占仕,

1068 长粒型常规优质籼稻新品种桂育9号的选育

盛金凤,唐雅园,李杰民,郑凤锦

吴圣进,陈雪凤,王灿琴,吴小建,

韦仕岩,蓝桃菊

陈传华,刘广林,李虎,罗群昌,

陈远孟

### 生理生化·土壤肥料·农业生态环境

1075 固氮细菌DX120E的 $gfp$ 标记及对不同甘蔗品种的接种效应

顾彩彩,王震,王露蓉,毛莲英,

1082 长期施钾对水旱轮作系统产量及土壤团聚体钾分布的影响

宋奇琦,杨丽涛,邢永秀,李杨瑞

1089 酸性土壤改良对土壤镉形态改变及树仔菜镉含量的影响

宋美芳,胡义涛,黄帅,何俊峰,

陈佛文,邹家龙,李继福

1095 茅尾海无瓣海桑根际土壤细菌多样性及抑菌活性分析

赵敏,范琼,邓爱妮,王晓刚,

苏冰霞,周聪

1102 不同有机肥部分替代基施化学氮肥对双季稻生长发育及产量

颜栋美,王伟,李蜜,江蕾,

易湘茜,高程海

的影响

李超,刘思超,杨晶,王元元,

唐利忠,屠乃美,易镇邪

1111 诱抗剂对马铃薯疮痂病抗性诱导的生理机制

杨鑫,李丽淑,樊吴静,何虎翼,

唐洲萍,谭冠宇

### 植物保护·农业气象

1118 甜瓜枯萎病拮抗菌的筛选及鉴定

余小兰,邹立飞,邹雨坤,李光义,

李晓亮,李勤奋

1125 烟蚜茧蜂产品生产及应用技术研究(Ⅱ)——僵蚜收集与包装

阙劲松,白崇禄,黄坤,陈华祥,

技术

李宏光,赵涛,蒋继红,熊正林,

1130 新型鸡粪发酵提取液对番茄生长及根结线虫病的影响

官群荣,陈乐,吴伟,刘春明

1139 胡蜂亚科昆虫生物学特性及控害效果研究进展

王虹云,李涛,姚建刚,张丽莉,

1147 辽宁省农业界限温度时空变化特征及其对农业生态环境的  
影响

周杨,董泰丽,付传翠,夏秀波,

曹守军

池成林,李强,马丽

张家悦,金思敏,刘明涵,李颖

## 园艺·园林·林业

- 1156 三叶木通叶片解剖结构和光合特征对干旱胁迫的响应  
1164 基于间歇浸没式生物反应器的荔浦芋组培快繁体系优化  
1171 大果沙糖橘的遗传鉴定及引种栽培表现  
1177 9个引种鲜食葡萄品种的栽培性状及果实品质表现  
1183 杉木优良无性系组培技术体系的建立

吴正花,喻理飞,严令斌,周晨,  
蔡国俊,张建利  
董伟清,何芳练,江文,高美萍,  
杨柳,李小泉,蒋慧萍,黄诗宇,  
韦绍龙  
李果果,陈香玲,秦荣耀,刘要鑫,  
赵小龙,孙宁静,欧智涛,唐志鹏,  
张广珍  
梁世弦,唐桓伟,白扬,成果,  
甘振炼,陆媚,马广仁,莫涔涔,  
刘志忠,王博,陈孚仪  
秦丽凤

## 加工·贮藏·质量安全

- 1189 不同糖醇对鱿鱼丝贮藏品质的影响  
1196 5种元麦粉理化性质及其对面条品质的影响  
1202 多环芳烃进入菜心体内的途径及其对菜心产量和品质的影响

杨祯祯,王联珠,郭莹莹,朱文嘉,  
许东勤,文艺晓,王婧媛  
宋居易,魏亚凤,刘建,陈惠,  
赵浚宇  
乔双雨,巫桂芬,龙明华,梁勇生,  
申海燕,唐璇,李朋欣,张会敏,  
赵体跃

## 畜牧·兽医·水产·蚕桑

- 1208 家蚕病原性微孢子虫多样性调查分析  
1215 卵形鲳鲹组织蛋白酶L基因的克隆及其表达分析  
1223 6种游禽腹部绒羽节状羽小枝的扫描电镜观察  
1228 基于 $dnaJ$ 基因的弧菌PCR检测方法  
1235 达氏鲟维氏气单胞菌的分离鉴定及病理组织学观察

黄旭华,罗梅兰,汤庆坤,王桂文,  
黄深惠,潘国庆,蒋师东,夏青,  
王霞,毛洪斌,潘志新  
侯树鉴,黎江,胡舒,何肇强,  
廖永岩,朱鹏,陆专灵,韦友传  
周用武,刘昌景,童祚民  
陈静,童桂香,黄鸾玉,黎小正,  
吴祥庆,黄国秋,谢宗升,熊建华,  
谭红连,韦信贤  
刘亚,杨锐,陈叶雨,宋明江,  
颜其贵,龚全,李强,杨焕超,  
赖见生

## 农业信息技术·农业经济

- 1242 农情遥感信息服务与野外监测云平台构建  
1249 基于SFA模型的广东省农业现代化示范区技术经济效率测评  
及改进策略

王利军,郭燕,王来刚,贺佳,  
程永政,刘婷,武喜红  
方伟,杨震宇,梁俊芬

# Journal of Southern Agriculture

Vol.49 No.6, 2018

## Contents

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

- 1045 Rapid identification of 13 Hubei tea cultivars by MCID method based on SSR fluorescent markers HUANG Dan-juan, MA Jian-qiang, MA Chun-lei, WANG Song-lin, CHEN Liang, MAO Ying-xin, CHEN Xun
- 1053 Cloning and sequence analysis of ethylene receptor *ETR1* and *ERS1* genes from mango (*Mangifera indica L.*) LI Li, SUN Jian, YI Ping, RAO Chuan-yan, LI Chang-bao, HE Xue-mei, LING Dong-ning, XIAO Zhan-shi, SHENG Jin-feng, TANG Ya-yuan, LI Jie-min, ZHENG Feng-jin
- 1061 Genetic diversity of Baise *Auricularia auricular* wild strains in Guangxi WU Sheng-jin, CHEN Xue-feng, WANG Can-qin, WU Xiao-jian, WEI Shi-yan, LAN Tao-ju
- 1068 Breeding of Guiyu 9, a good quality conventional indica rice variety with long grain CHEN Chuan-hua, LIU Guang-lin, LI Hu, LUO Qun-chang, CHEN Yuan-meng

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

- 1075 *gfp* marker of nitrogen-fixing bacteria DX120E and inoculation effects on different sugarcane varieties GU Cai-cai, WANG Zhen, WANG Lu-rong, MAO Lian-ying, SONG Qi-qi, YANG Li-tao, XING Yong-xiu, LI Yang-rui
- 1082 Effects of long term potassium fertilizer application on crop yield and potassium distribution in soil aggregates in paddy-upland rotation system SONG Mei-fang, HU Yi-tao, HUANG Shuai, HE Jun-feng, CHEN Fo-wen, ZOU Jia-long, LI Ji-fu
- 1089 Impact of acid soil improvement on form transformation of cadmium in soils and cadmium content in *Sauvagesia androgynus* (L.) Merr. ZHAO Min, FAN Qiong, DENG Ai-ni, WANG Xiao-gang, SU Bing-xia, ZHOU Cong
- 1095 Diversity of rhizospheric bacteria and its inhibition activity from *Sonneratia apetala* in Maowei Sea YAN Dong-mei, WANG Wei, LI Mi, JIANG Lei, YI Xiang-xi, GAO Cheng-hai
- 1102 Impacts of partial substitution of chemical nitrogen fertilizer with different organic fertilizers on double cropping rice growth and yield LI Chao, LIU Si-chao, YANG Jing, WANG Yuan-yuan, TANG Li-zhong, TU Nai-me, YI Zhen-xie
- 1111 Physiological mechanism of inducers to resistance inducing of potato scab YANG Xin, LI Li-shu, FAN Wu-jing, HE Hu yi, TANG Zhou-ping, TAN Guan-ning

### Plant protection·agrometeorology

- 1118 Screening and identification of antagonistic bacteria to muskmelon fusarium wilt YU Xiao-lan, ZOU Li-fei, ZOU Yu-kun, LI Guang-yi, LI Xiao-liang, LI Qin-fen
- 1125 Products production and application technology of *Aphidius gifuensis* (II) —Collection and packaging technology for mummified aphid QUE Jin-song, BAI Chong-lu, HUANG Kun, CHEN Hua-xiang, LI Hong-guang, ZHAO Tao, JIANG Ji-hong, XIONG Zheng-lin, GUAN Qun-rong, CHEN Le, WU Wei, LIU Chun-ming, WANG Hong-yun, LI Tao, YAO Jian-gang, ZHANG Li-li, ZHOU Yang, DONG Tai-li, FU Chuan-cui, XIA Xiu-bo, CAO Shou-jun, CHI Cheng-lin, LI Qiang, MA Li
- 1130 Effects of a new type of chicken manure fermented extract on growth of tomato and root knot nematode ZHANG Jia-yue, JIN Si-min, LIU Ming-han, LI Ying
- 1139 Biological characteristics and controlling pest effects of Vespinae insect: A review
- 1147 Temporal and spatial variations of agriculture critical temperatures in Liaoning Province and their impacts on agricultural eco-environment

## **Horticulture·landscape architecture·forestry**

- 1156 Responses of *Akebia trifoliata* leaf anatomical structure and photosynthetic characteristic to drought stress  
1164 Optimization of Lipu taro tissue culture rapid propagation in temporary immersion bioreactors system  
1171 Genetic identification and cultivation performance of introduced Daguo shatangju  
1177 Cultivation characteristics and quality performance of nine introduced table grape cultivars  
1183 Establishment of tissue culture technique system on *Cunninghamia lanceolata* superior clone

WU Zheng-hua, YU Li-fei, YAN Ling-bin, ZHOU Chen, CAI Guo-jun, ZHANG Jian-li  
DONG Wei-qing, HE Fang-lian, JIANG Wen, GAO Mei-ping, YANG Liu, LI Xiao-quan, JIANG Hui-ping, HUANG Shi-yu, WEI Shao-long  
LI Guo-guo, CHEN Xiang-ling, QIN Rong-yao, LIU Yao-xin, ZHAO Xiao-long, SUN Ning-jing, OU Zhi-tao, TANG Zhi-peng, ZHANG Guang-zhen  
LIANG Shi-xian, TANG Huan-wei, BAI Yang, CHENG Guo, GAN Zhen-shuo, LU Mei, MA Guang-ren, MO Cen-cen, LIU Zhi-zhong, WANG Bo, CHEN Fu-yi  
QIN Li-feng

## **Processing·storage·quality safety**

- 1189 Effects of different sugar alcohols on storage quality of dried shredded squid  
1196 Physicochemical properties of five kinds of naked barley flour and the effects on noodles quality  
1202 Pathway of PAHs entering *Brassica parachinensis* and its effects on yield and quality of *B. parachinensis*

YANG Zhen-zhen, WANG Lian-zhu, GUO Ying-ying, ZHU Wen-jia, XU Dong-qin, WEN Yi-xiao, WANG Jing-yuan  
SONG Ju-yi, WEI Ya-feng, LIU Jian, CHEN Hui, ZHAO Jun-yu  
QIAO Shuang-yu, WU Gui-fen, LONG Ming-hua, LIANG Yong-sheng, SHEN Hai-yan, TANG Xuan, LI Peng-xin, ZHANG Hui-min, ZHAO Ti-yue

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

- 1208 Diversity of pathogenic microsporidian of *Bombyx mori*  
1215 Cloning and expression analysis of cathepsin L gene in *Trachinotus ovatus*  
1223 Observation on nodular barbules from belly down feather of six swimming bird species with scanning electron microscope  
1228 PCR detection method for *Vibrios* based on *dnaJ* gene  
1235 Isolation, identification of *Aeromonas veronii* in *Acipenser dabryanus* and its histological observations

HUANG Xu-hua, LUO Mei-lan, TANG Qing-kun, WANG Gui-wen, HUANG Shen-hui, PAN Guo-qing, JIANG Shi-dong, XIA Qing, WANG Xia, MAO Hong-bing, PAN Zhi-xin  
HOU Shu-jian, LI Jiang, HU Shu, HE Zhao-qiang, LIAO Yong-yan, ZHU Peng, LU Zhuan-ling, WEI You-chuan  
ZHOU Yong-wu, LIU Chang-jing, TONG Zuomin  
CHEN Jing, TONG Gui-xiang, HUANG Luan-yu, LI Xiao-zheng, WU Xiang-qing, HUANG Guo-qiu, XIE Zong-sheng, XIONG Jian-hua, TAN Hong-lian, WEI Xin-xian  
LIU Ya, YANG Rui, CHEN Ye-yu, SONG Ming-jiang, YAN Qi-gui, GONG Quan, LI Qiang, YANG Huan-chao, LAI Jian-sheng

## **Agricultural information technology·agriculture economics**

- 1242 Establishing cloud platform with information service and field monitoring for remote sensing of agriculture situation  
1249 Technical efficiency evaluation and improvement strategy of Guangdong agricultural modern demonstration area based on SFA model

WANG Li-jun, GUO Yan, WANG Lai-gang, HE Jia, CHENG Yong-zheng, LIU Ting, WU Xi-hong  
FANG Wei, YANG Zhen-yu, LIANG Jun-fen

## 被国际和国内重要数据库收录情况：

- 英国《国际农业与生物科学研究中心(全文库)》(CABI) 来源期刊
- 美国《化学文摘(网络版)》(CA) 来源期刊
- 美国《艾博思科数据库》(EBSCOhost) 来源期刊
- 英国《动物学记录》(ZR) 来源期刊
- 英国《食品科技文摘》(FSTA) 来源期刊
- 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊
- 日本《日本科学技术振兴机构数据库》(JST China) 来源期刊
- 波兰《哥白尼索引》(IC) 来源期刊
- 中文核心期刊
- 中国科技核心期刊(中国科技论文统计源期刊)
- 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
- 中国科学文献计量评价数据库(ASPT) 来源期刊
- 中国期刊全文数据库(CJFD) 全文来源期刊
- 中国知网、万方数据库、维普数据库、博看网、龙源期刊网、超星数字化期刊群来源期刊

主 编 邓国富

常务副主编 覃泽林

副 主 编 罗廷荣 顾明华 石德顺

编辑部主任 兰宗宝

责任编辑 麻小燕 兰宗宝 思利华 罗丽 王晖 陈燕 邓慧灵 陈德元(英文)

英 文 审 校 Ghulam Sarwar Solangi Muskesh Kumar Malviya

## 南方农业学报

(月刊, 1940年创刊)

第49卷第6期(总第393期)2018年6月

## Journal of Southern Agriculture

(Monthly, Started in 1940)

Vol.49 No.6 (Tot.393) Jun. 2018

主管单位：广西壮族自治区农业科学院

主办单位：广西壮族自治区农业科学院

编辑单位：《南方农业学报》编辑部

通信地址：南宁市西乡塘区大学东路174号

邮政编码：530007

电话号码：0771-3240518 3243905 3244920

传真号码：0771-3244701

电子信箱：nfnyxb@163.com

网络地址：<http://www.nfnyxb.com>

出版单位：科学出版社

北京市东黄城根北街16号 邮编：100717

电话：010-64017032

印刷单位：广西瑞丰印务有限公司

总发行：科学出版社

订购单位：全国各地邮政局

国内发行：南宁市邮政局

国外发行：中国国际图书贸易总公司(北京399信箱)

发行代号：M3350

**Supervised by** Guangxi Academy of Agricultural Sciences

**Sponsored by** Guangxi Academy of Agricultural Sciences

**Edited by** Editorial Department of Journal of Southern Agriculture

Add.: No.174, Daxue East Road, Xixiangtang District, Nanning, China

Postcode: 530007

Tel: 86-771-3240518 3243905 3244920

Fax: 86-771-3244701

E-mail: nfnyxb@163.com

Website: <http://www.nfnyxb.com>

**Published by** Science Press

Add.: No.16, Donghuangchenggen North Street, Beijing, China

Postcode: 100717 Tel: 86-10-64017032

**Printed by** Guangxi Rui Feng Printing Co., Ltd.

**Distributed by** Science Press

**Subscription** All Local Post Offices in China

**Issued Abroad by** China International Book Trading Corporation  
(P.O. Box 399, Beijing 100044, China)

**Abroad Issue No.** M3350

ISSN 2095-1191



ISSN 2095-1191

Dewey# 630

邮发代号：48-3

CN 45-1381/S

CODEN NNXAAB

定价：30.00元

万方数据