



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

ISSN 2095-1191  
CODEN NNXAAB

# 南方农业学报

Nanfang Nongye Xuebao

第48卷 第10期 2017年10月

Journal of Southern Agriculture

Vol.48 No.10 Oct. 2017

10

2017

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48卷 第10期 2017年10月

## 目次

### 作物遗传育种·种质资源·分子生物学

- 1727 甘蔗细胞壁转化酶基因(*SoCINI*)克隆及其在转基因烟草中的表达特性分析
- 1734 Bright Yellow 2烤烟热激蛋白90生物信息学分析
- 1741 茶树甲羟戊酸激酶基因*CsMVK*克隆及表达特性分析
- 1748 利用分子标记辅助选择育种(MAS)技术改良水稻恢复系粤恢826
- 1755 雷公藤ISSR反应体系的建立与优化

牛俊奇,苗小荣,王露蓉,杨丽涛,  
李杨瑞  
陈二龙,苏家恩,范志勇,朱凯,  
王德勋,孙军伟,宋朝鹏  
王鹏杰,陈丹,曹红利,姚雪倩,  
陈笛,杨国一,郑知临,叶乃兴  
刘维,何秀英,廖耀平,程永盛,  
卢东柏,陆展华,陈钊明,陈粤汉  
瞿印权,徐雯,李欣欣,胡迪科,  
何天友,荣俊冬,陈礼光,郑郁善

### 生理生化·土壤肥料·农业生态环境

- 1761  $\gamma$ -氨基丁酸对小麦耐盐性的影响
- 1769 星油藤在桂西南石漠化地区的生长适应性
- 1776 云南保山玉米品种联合体区域试验结果综合分析
- 1782 沼肥与钾肥配施对玉米叶片抗氧化酶及土壤酶活性的影响
- 1789 高硼植烟土壤对烤烟生长发育的影响及其钾肥调控措施
- 1795 修剪对茶树修剪凋落物水文特性的影响

王宣东,郭尚敬,李妹芳,冀芦沙  
黄甫昭,吕仕洪,唐建维,潘争红,  
宁德生,李先琨,姚月锋  
孟静娇,李琰聪,赵毕昆,谢志坚,  
刘婷婷,陈国斌  
李文龙,赵猛,顾万荣,张立国,  
曾繁星,李彩凤,李晶,魏湜  
谭小兵,杨煊文,徐照丽,林云红,  
熊茜,王戈,白羽祥,吕世保,  
程亚东,朱宣全  
朱留刚,孙君,张文锦,陈芝芝

### 植物保护·农业气象

- 1802 酸碱度对稻瘟病菌BAS4过表达菌株耐受性的影响
- 1810 甘蔗家系抗病性评价分析
- 1817 拮抗木霉gz-2菌株原生质体制备及转化条件优化
- 1824 19%三氟苯嘧啶·氯虫苯甲酰胺悬浮剂对水稻主要害虫的田间防治效果及对两种天敌的影响
- 1832 茶园不同控草措施效果比较
- 1838 苦楝果活性成分及其地理变异研究进展

王长秘,王春梅,王云锋,刘林,  
刘艳琴,李成云,杨静  
杨荣仲,周会,谭芳,周忠凤,  
宋修鹏,唐仕云,黄海荣,邓宇驰  
杜婵娟,付岗,叶云峰,杨迪,  
张晋,潘连富,吴礼和,王维  
梁锋,谭德锦,韩凌云,孔飞扬,  
周俊静,贤振华  
孙永明,李小飞,俞素琴,张昆,  
张静,余跑兰,王永刚,叶川  
何霞,田永清,惠文凯,罗伟儒,  
廖柏勇,王芳,陈晓阳

## 园艺·园林·林业

- 1844 乙烯利处理对苦瓜氧化酶活性及苦瓜性别分化的影响  
1849 不同凋落物配比对杉木土壤微生物量碳氮的影响  
1858 尾叶桉×巨桉等桉树杂交家系杂种优势测试  
1863 不同氮素水平对米槁幼苗生长和生理特性的影响  
1870 引种杨树无性系的光合特性比较  
1878 云南省城市避灾绿地可食用植物选择

严良文,陈瑶瑶,刘智成  
王 珍,陈爱玲,曹光球,张月全,  
张海燕,汪凤林,王 飞  
陈健波,李昌荣,项东云,郭东强,  
任世奇,邓玉华,徐建民  
柳嘉佳,刘济明,王军才,熊 雪,  
李丽霞,骆 畅  
夏 黎,李 宏,程 平,夏诗书,  
武胜利,李素琼,史开奇,  
古丽娜尔·吐尔孙,郑朝晖  
喜晟乘,段晓梅,李 煜,陈顾中,  
刘昕岑

## 畜牧·兽医·水产·蚕桑

- 1884 广西巴马小型猪PPAR $\gamma$ 基因克隆及组织表达差异分析  
1891 鸭SCD1基因启动子多态性对血清生化指标的遗传效应  
1899 枯草芽孢杆菌对三疣梭子蟹免疫指标、生长性能及养殖水质的影响  
1906 野生、池塘养殖及红树林生态养殖中华乌塘鳢成鱼的形态判别  
1912 2013~2016年广西猪伪狂犬病流行病学调查分析  
1918 土壤湿度及稻草基质对宽体金线蛭繁殖性能的影响

申玉建,方 程,邱庆庆,司景磊,  
吴延军,杨祝良,杨秀荣,郭亚芬,  
蒋和生  
罗华伦,张依裕,李万贵,王单单,  
余蓉蓉  
赵玉超,逢 颖,崔晓宇,姜高伟,  
孙志成,王仙宁,常文凯,孙振鹏,  
李玉全  
陆宇哲,潘红平,王 帅,杨明柳,  
刘文光,阎 冰  
秦树英,许力士,覃 念,薛 辉,  
钟 莲,刘 芳,蹇 慧,韦祖樟,  
陈 樱,欧阳康,黄伟坚  
郭 坤,罗鸣钟,苏应兵,田进松,  
覃 铸,王 成

# Journal of Southern Agriculture

Vol.48 No.10, 2017

## Contents

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

- 1727 Cloning of cell wall invertase gene (*SoCINI*) in sugarcane and its expression characteristics in transgenic tobacco NIU Jun-qi, MIAO Xiao-rong, WANG Lu-rong, YANG Li-tao, LI Yang-rui
- 1734 Bioinformatics analysis for heat shock protein 90 in flue cured tobacco variety Bright Yellow 2 CHEN Er-long, SU Jia-en, FAN Zhi-yong, ZHU Kai, WANG De-xun, SUN Jun-wei, SONG Zhao-peng
- 1741 Cloning and expression of mevalonate kinase gene *CsMVK* in tea plant WANG Peng-jie, CHEN Dan, CAO Hong-li, YAO Xue-qian, CHEN Di, YANG Guo-yi, ZHENG Zhi-lin, YE Nai-xing
- 1748 Improving rice restorer line Yuehui 826 by marker-assisted selection (MSA) breeding technology LIU Wei, HE Xiu-ying, LIAO Yao-ping, CHENG Yong-sheng, LU Dong-bo, LU Zhan-hua, CHEN Zhao-ming, CHEN Yue-han
- 1755 Establishment and optimization of ISSR reaction system for *Tripterygium wilfordii* Hook. f. QU Yin-quan, XU Wen, LI Xin-xin, HU Di-ke, HE Tian-you, RONG Jun-dong, CHEN Li-guang, ZHENG Yu-shan

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

- 1761 Effects of gamma-aminobutyric acid on salt tolerance of wheat WANG Xuan-dong, GUO Shang-jing, LI Meifang, JI Lu-sha
- 1769 Adaptability of *Plukenetia volubilis* in karst rocky desertification area in southwest Guangxi HUANG Fu-zhao, LYU Shi-hong, TANG Jian-wei, PAN Zheng-hong, NING De-sheng, LI Xian-kun, YAO Yue-feng
- 1776 Comprehensive analysis for regional trial on maize varieties consortium in Baoshan, Yunnan MENG Jing-jiao, LI Yan-cong, ZHAO Bi-kun, XIE Zhi-jian, LIU Ting-ting, CHEN Guo-bin
- 1782 Effects of combined application of biogas manure and potassium fertilizer on antioxidant enzyme of maize leaf and soil enzyme activity LI Wen-long, ZHAO Meng, GU Wan-rong, ZHANG Li-guo, ZENG Fan-xing, LI Cai-feng, LI Jing, WEI Shi
- 1789 Effects of high-boron soil planting tobacco on growth of flue-cured tobacco and potassium fertilizer regulation measures TAN Xiao-bing, YANG Huan-wen, XU Zhao-li, LIN Yun-hong, XIONG Qian, WANG Ge, BAI Yu-xiang, LYU Shi-bao, CHENG Ya-dong, ZHU Xuan-quan
- 1795 Effects of pruning on hydrological characteristics of tea tree litter ZHU Liu-gang, SUN Jun, ZHANG Wen-jin, CHEN Zhi-zhi

### Plant protection · agrometeorology

- 1802 Effects of pH on tolerance of *Magnaporthe oryzae* BAS4 overexpressed strain WANG Chang-mi, WANG Chun-mei, WANG Yun-feng, LIU Lin, LIU Yan-qin, LI Cheng-yun, YANG Jing
- 1810 Evaluation on disease resistance of sugarcane family YANG Rong-zhong, ZHOU Hui, TAN Fang, ZHOU Zhong-feng, SONG Xiu-peng, TANG Shi-yun, HUANG Hai-rong, DENG Yu-chi
- 1817 Optimization of protoplast preparation and transformation conditions of antagonistic *Trichoderma* strain gz-2 DU Chan-juan, FU Gang, YE Yun-feng, YANG Di, ZHANG Jin, PAN Lian-fu, WU Li-he, WANG Wei
- 1824 Control effects of 19% triflumezopyrim · chlorantraniliprole SC against main rice pests and its influence on two natural enemies LIANG Feng, TAN De-jin, HAN Ling-yun, KONG Fei-yang, ZHOU Jun-jing, XIAN Zhen-hua

- 1832 Comparison on effects of different weed control measures in tea garden  
SUN Yong-ming, LI Xiao-fei, YU Su-qin, ZHANG Kun, ZHANG Jing, YU Pao-lan, WANG Yong-gang, YE Chuan
- 1838 Active components of *Melia azedarach* Linn. fruits and its geographic variation: A review  
HE Xia, TIAN Yong-qing, HUI Wen-kai, LUO Wei-ru, LIAO Bo-yong, WANG Fang, CHEN Xiao-yang

### Horticulture · landscape architecture · forestry

- 1844 Effects of ethephon on activities of oxidase enzymes and sex differentiation of bitter melon  
YAN Liang-wen, CHEN Yao-yao, LIU Zhi-cheng
- 1849 Effects of different litter compositions on soil microbial biomass carbon and nitrogen contents in Chinese fir plantation  
WANG Zhen, CHEN Ai-ling, CAO Guang-qiu, ZHANG Yue-quan, ZHANG Hai-yan, WANG Feng-lin, WANG Fei
- 1858 Heterosis test for *Eucalyptus* hybrid families including *Eucalyptus urophylla* × *Eucalyptus grandis*  
CHEN Jian-bo, LI Chang-rong, XIANG Dong-yun, GUO Dong-qiang, REN Shi-qi, DENG Yuhua, XU Jian-min
- 1863 Effects of different nitrogen concentrations on growth and physiological characteristics of *Cinnamomum migao* seedlings  
LIU Jia-jia, LIU Ji-ming, WANG Jun-cai, XIONG Xue, LI Li-xia, LUO Chang
- 1870 Comparison on photosynthetic characteristics of introduced poplar clones  
XIA Li, LI Hong, CHENG Ping, XIA Shi-shu, WU Sheng-li, LI Su-qiong, SHI Kai-qi, Gulinaer · Tuersun, ZHENG Zhao-hui
- 1878 Selection of edible plants for urban disaster shelter green space in Yunnan  
XI Sheng-cheng, DUAN Xiao-mei, LI Yu, CHEN Gu-zhong, LIU Xin-cen

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

- 1884 Cloning of gene *PPAR $\gamma$*  from Guangxi Bama mini-pig and tissue expression difference analysis for it  
SHEN Yu-jian, FANG Cheng, QIU Qing-qing, SI Jing-lei, WU Yan-jun, YANG Zhu-liang, YANG Xiu-rong, GUO Ya-fen, JIANG He-sheng
- 1891 Genetic effects of *SCD1* gene promoter polymorphism on serum biochemical indexes in ducks  
LUO Hua-lun, ZHANG Yi-yu, LI Wan-gui, WANG Dan-dan, YU Rong-rong
- 1899 Effects of *Bacillus subtilis* on immunization indicators, growth performance and culture water quality of *Portunus trituberculatus*  
ZHAO Yu-chao, PANG Ying, CUI Xiao-yu, JIANG Gao-wei, SUN Zhi-cheng, WANG Xian-ning, CHANG Wen-kai, SUN Zhen-peng, LI Yu-quan
- 1906 Morphological identification of wild, pond-farm and mangrove eco-farm adult *Bostrychus sinensis*  
LU Yu-zhe, PAN Hong-ping, WANG Shuai, YANG Ming-liu, LIU Wen-guang, YAN Bing
- 1912 Epidemiological survey of porcine pseudorabies in Guangxi from 2013 to 2016  
QIN Shu-ying, XU Li-shi, QIN Nian, XUE Hui, ZHONG Lian, LIU Fang, JIAN Hui, WEI Zuzhang, CHEN Ying, OUYANG Kang, HUANG Wei-jian
- 1918 Effects of soil water content and straw substrate on reproductive performance of *Whitmania pigra*  
GUO Kun, LUO Ming-zhong, SU Ying-bing, TIAN Jin-song, QIN Zhu, WANG Cheng