



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12期 2017年12月

Journal of Southern Agriculture

Vol.48 No.12 Dec. 2017

12  
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12期 2017年12月

## 目 次

### 作物遗传育种·种质资源·分子生物学

- 2113 水稻黄嘌呤脱氢酶基因 $OsXDH$ 克隆及表达分析  
2122 荟薹属作物花粉发育相关基因 $MSI$ 的生物信息学分析  
2129 木薯种子体细胞胚诱导发生及植株再生体系建立  
2136 玉米抗病毒病基因工程研究进展

韩瑞才,武志峰,唐双勤,潘晓华,  
石庆华,王根发,吴自明  
唐文武,吴秀兰,李桂花  
韦祖生,杨秀娟,付海天,田益农  
燕照玲,段俊枝,冯丽丽,陈海燕,  
齐红志,杨翠革,施 艳,任银玲,  
刘毓侠

### 生理生化·土壤肥料·农业生态环境

- 2145 温度胁迫对三七光合特性及生理指标的影响  
2152 纳木错典型小流域土壤有机碳含量空间分布  
2157 新引进甘蔗品种桂哥1号和桂斐1号的田间表现  
2263 椰子萌发过程中吸器内含物的变化规律

左应梅,张金渝,杨天梅,杨绍兵,  
杨维泽,李纪潮,杨美权,许宗亮,  
简邦丽  
郑梓萱,曾 辰  
陆建明,盘杨飞,岑盖京,杨丽涛,  
李杨瑞  
李 静,王仁才,杨耀东,吴 翼,  
范海阔,弓淑芳

### 植物保护·农业气象

- 2169 外源水杨酸对稻瘟病菌效应蛋白BAS4过表达菌株耐受性的影响  
2176 小菜蛾表皮蛋白基因克隆及表达分析  
2182 不同木薯品种对朱砂叶螨抗性分析  
2190 褐纹甘蔗象触角感器的扫描电镜观察  
2197 群体感应抑制及其植物病害防控应用研究进展

王云锋,王春梅,王长秘,张娅玲,  
刘 林,李成云,杨 静  
申建梅,陈炳翰,郭晓洁,胡黎明  
韦婉羚,罗兴录,王天亮,周信良,  
吴 昊  
段云博,董子舒,张玉静,刘俊延,  
黄宗优,郑霞林,陆 湛  
周静煌,严 准,高春生,余永廷,  
李智敏,曾粮斌,陈 佳,郭利桃,  
严 理,程 毅

### 园艺·园林·林业

- 2204 香蕉果指喷施叶面肥对其外观品质和产量的影响  
2210 不同氮源配方栽培基质对毛木耳农艺性状、品质及生产效益的影响  
2218 不同配比基质对猴樟容器苗生长的影响

刘 林,张江周,王 斌,韦义波,  
覃贤桂,李宝深  
张 波,苗人云,周 洁,黄忠乾,  
李小林,谭 伟  
于志民,涂淑萍,邓光华,邓志平,  
刘 玮

2223 白芨种子萌发及其原球茎高效增殖体系建立

刘 敏,舒雨婷,张玉琼,郭 畅,  
徐国力,高俊山

## 加工·贮藏·农业工程

2228 生物质颗粒燃料烘烤烟叶的效果分析

2234 高压均质工艺对菠萝叶纤维膜结构性能的影响

2240 红外一对流滚筒干燥方式下烤烟叶丝质量的变化特征

2247 仲丁醇对采后龙眼低温贮藏特性的影响

2253 江苏地区白化茶品质成分比较分析

韦 忠,高华军,范东升,罗 刚,  
姚文艺,彭瑞恒,林北森,黄 阳,  
曹利军,黄利广  
方 蕾,常 刚,向佳晴,吕明哲,  
魏晓奕  
李 旭,陈良元,韩李峰,潘广乐,  
丁美宙,朱文魁  
李 丽,李杰民,孙 健,李昌宝,  
零东宁,盛金凤,郑凤锦,何雪梅,  
刘国明,辛 明,李志春,冉德华  
万 青,胡雲飞,陆文渊,胡振民,  
李荣林,杨亦扬

## 畜牧·兽医·水产·蚕桑

2259 尼罗罗非鱼P2X4R基因克隆及原核表达分析

余艳玲,张永德,潘传燕,冯鹏霏,  
罗洪林  
濮黎萍,候 振,徐壮壮,陈富美,  
王焕景,黄凤玲,张 明  
李裕民,龚逸鸿  
张 涛,陈建武,张 林,周剑光,  
何 力  
雷建军,王大鹏,肖俊军,何安尤,  
李育森

2266 水牛波形蛋白基因克隆及其表达分析

2273 II型胶原微图案化对猪关节软骨细胞行为的影响

2281 赤眼鳟形态特征及其两种同工酶的组织特异性分析

2288 广西岩滩水库不同养殖类型区域沉积物磷分布特征分析

# Journal of Southern Agriculture

Vol.48 No.12, 2017

## Contents

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

- 2113 Cloning and expression analysis for xanthine dehydrogenase gene *OsXDH* in rice HAN Rui-cai, WU Zhi-feng, TANG Shuang-qin, PAN Xiao-hua, SHI Qing-hua, WANG Gen-fa, WU Zi-ming
- 2122 Bioinformatics analysis for pollen development related gene *MSI* of *Brassica crops* TANG Wen-wu, WU Xiu-lan, LI Gui-hua
- 2129 Induction of somatic embryogenesis and plant regeneration system in cassava seed WEI Zu-sheng, YANG Xiu-juan, FU Hai-tian, TIAN Yi-nong
- 2136 Maize antiviral genetic engineering: A review YAN Zhao-ling, DUAN Jun-zhi, FENG Li-li, CHEN Hai-yan, QI Hong-zhi, YANG Cui-ping, SHI Yan, REN Yin-ling, LIU Yu-xia

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

- 2145 Effects of temperature stress on photosynthetic characteristics and physiological indexes of *Panax notoginseng* (Burk.) F. H. Chen ZUO Ying-mei, ZHANG Jin-yu, YANG Tian-me, YANG Shao-bing, YANG Wei-ze, LI Ji-chao, YANG Mei-quan, XU Zong-liang, JIAN Bang-li
- 2152 Spatial distribution of soil organic carbon in a typical catchment in Namco Basin ZHENG Zi-xuan, ZENG Chen
- 2157 Field performance of newly introduced sugarcane varieties GG1 and GF1 LU Jian-ming, PAN Yang-fei, CEN Gai-jing, YANG Li-tao, LI Yang-rui
- 2163 Variation regulation of haustorium inclusion during coconut germination LI Jing, WANG Ren-cai, YANG Yao-dong, WU Yi, FAN Hai-kuo, GONG Shu-fang

### Plant protection · agrometeorology

- 2169 Effects of exogenous salicylic acid on tolerance of effector protein BAS4 overexpression strain of *Magnaporthe oryzae* WANG Yun-feng, WANG Chun-me, WANG Chang-mi, ZHANG Ya-ling, LIU Lin, LI Cheng-yun, YANG Jing
- 2176 Cloning and expression of *Plutella xylostella* (Linnaeus) cuticular protein gene SHEN Jian-me, CHEN Bing-han, GUO Xiao-jie, HU Li-ming
- 2182 Resistance of different cassava varieties to *Tetranychus Cinnabarinus* WEI Wan-ling, LUO Xing-lu, WANG Tian-liang, ZHOU Xin-liang, WU Hao
- 2190 Observation on antennae sensilla of *Rhabdoscelus lineaticollis* (Heller) with scanning electron microscope DUAN Yun-bo, DONG Zi-shu, ZHANG Yu-jing, LIU Jun-yan, HUANG Zong-you, ZHENG Xia-lin, LU Wen
- 2197 Quorum sensing inhibition and its application in plant disease control: A review ZHOU Jing-huang, YAN Zhun, GAO Chun-sheng, YU Yong-ting, LI Zhi-min, ZENG Liang-bin, CHEN Jia, GUO Li-tao, YAN Li, CHENG Yi

### Horticulture · landscape architecture · forestry

- 2204 Effects of spraying foliar fertilizers on appearance quality and yield of banana fingers LIU Lin, ZHANG Jiang-zhou, WANG Bin, WEI Yi-bo, QIN Xian-gui, LI Bao-shen
- 2210 Effects of cultivating substrates with different nitrogen sources on agronomic traits, quality and production efficiency of *Auricularia cornea* ZHANG Bo, MIAO Ren-yun, ZHOU Jie, HUANG Zhong-qian, LI Xiao-lin, TAN Wei
- 2218 Effects of substrates with different ratios on seedling growth of *Cinnamomum bodinieri* Levi. container seedlings YU Zhi-min, TU Shu-ping, DENG Guang-hua, DENG Zhi-ping, LIU Wei

- 2223 Seed germination and effective protocorm proliferation system establishment for *Bletilla striata* (Thunb.) Reichb. f. LIU Min, SHU Yu-ting, ZHANG Yu-qiong, GUO Chang, XU Guo-li, GAO Jun-shan

## Processing·storage·agricultural engineering

- 2228 Effects of biomass pellet fuel on tobacco curing WEI Zhong, GAO Hua-jun, FAN Dong-sheng, LUO Gang, YAO Wen-yi, PENG Rui-heng, LIN Bei-sen, HUANG Yang, CAO Li-jun, HUANG Li-guang
- 2234 Effects of high pressure homogenization technology on properties of pineapple leaf fiber membrane structure FANG Lei, CHANG Gang, XIANG Jia-qing, LYU Ming-zhe, WEI Xiao-yi
- 2240 Quality variations of cut tobacco cured by infrared-convection cylinder drying LI Xu, CHEN Liang-yuan, HAN Li-feng, PAN Guang-le, DING Mei-zhou, ZHU Wen-kui
- 2247 Effects of 2-butanol on characteristics of postharvest longan fruits stored under low temperature LI Li, LI Jie-min, SUN Jian, LI Chang-bao, LING Dong-ning, SHENG Jin-feng, ZHENG Feng-jin, HE Xue-mei, LIU Guo-ming, XIN Ming, LI Zhi-chun, RAN De-hua
- 2253 Analysis on quality components of albino tea from different areas in Jiangsu WAN Qing, HU Yun-fei, LU Wen-yuan, HU Zhen-min, LI Rong-lin, YANG Yi-yang

## Animal science·veterinary science·aquaculture·sericulture

- 2259 Cloning and prokaryotic expression of Nile tilapia gene *P2X4R* YU Yan-ling, ZHANG Yong-de, PAN Chuan-yan, FENG Peng-fei, LUO Hong-lin
- 2266 Cloning and expression analysis of buffalo vimentin gene PU Li-ping, HOU Zhen, XU Zhuang-zhuang, CHEN Fu-mei, WANG Huan-jing, HUANG Feng-ling, ZHANG Ming
- 2273 Effects of collagen II micropatterning on behavior of porcine articular chondrocyte LI Yu-min, GONG Yi-hong
- 2281 Morphological characteristics of *Squaliobarbus curriculus* and tissue specificity analysis for two isozymes ZHANG Tao, CHEN Jian-wu, ZHANG Lin, ZHOU Jian-guang, HE Li
- 2288 Distribution characteristics of phosphorus in sediments from different aquaculture areas in Yantan Reservoir, Guangxi LEI Jian-jun, WANG Da-peng, XIAO Jun-jun, HE An-you, LI Yu-sen