



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50卷 第3期 2019年3月

Journal of Southern Agriculture

Vol.50 No.3 Mar. 2019

3

2019

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50卷 第3期 2019年3月

目次

猪业科学

- 439 杜长大猪*UCP3*基因克隆及白藜芦醇对其表达的影响
..... 崔悦悦,张广杰,徐晓芙,夏 琴,邹 辉,江雨航,瞿秋红,蒋钦杨,黄艳娜,郭亚芬,兰千球
- 446 *BPI*基因生物信息学分析及其在不同猪群体中的遗传变异情况
..... 吴华莉,涂尾龙,曹建国,张莺莺,王洪洋,谈永松
- 454 陆川猪*MYL9*基因克隆及其表达差异分析
..... 焦 迪,谢 婉,潘鹏丞,陈宝剑,关志惠,杨秀荣,兰千球,郭亚芬,谢炳坤
- 461 江口萝卜猪*STAT3*基因多态性及生物信息学分析 吴 雪,张 继,邱淦远,杨茂林,刘若余
- 468 广西巴马小型猪*CTGF*基因真核表达载体构建及其相关生物信息学分析
..... 黄 叶,吴延军,朱思燃,奉玲丽,瞿秋红,江雨航,夏 琴,崔悦悦,莫家远,兰千球
- 477 屎肠球菌对哺乳期仔猪结肠微生物群落优势门属的影响
..... 向 明,李媛媛,郭乾鹏,任亚雪,梁世忠,黄 怡
- 485 不同胎次长大二元杂母猪繁殖性能的比较分析 李庆山,吴金华,景栋林,王 晔,李 华

作物遗传育种·种质资源·分子生物学

- 491 咖啡种质资源遗传多样性的ISSR分析 闫 林,黄丽芳,王晓阳,孙 燕,林兴军,董云萍,龙宇宙
- 500 甘蓝型油菜的花期与生育期QTL定位
..... 俎 峰,赵凯琴,张云云,田正书,刘亚俊,奚俊玉,束正齐,符明联
- 506 杨树天冬氨酸转氨酶基因家族鉴定及表达分析 王宇晨,曲春浦,刘关君
- 515 黑龙江省西部地区引进的饲用燕麦种质资源遗传多样性分析及综合评价
..... 史京京,薛盈文,郭 伟,于 崧,陆 旺,于立河,胡慧影,郭 灿,侯 楠

生理生化·土壤肥料·农业生态环境

- 524 印楝种子粗提物诱导烟草炭疽病抗性的生理效应
..... 胡亚杰,韦建玉,王丽晶,陈吉荣,张纪利,江定心
- 533 集约化果园钾肥施用现状及钾素表观平衡状况研究——以福建省平和县琯溪蜜柚为例
..... 许修柱,林瑞坤,苏 达,许锐能,杨文浩,张世昌,吴良泉
- 540 10个藜麦新品系主要农艺性状分析与综合评价
..... 王艳青,卢文洁,李春花,尹桂芳,孙道旺,王莉花
- 546 低氮密植对机插晚稻产量形成和光合特性的影响 杨志长,沈 涛,胡宇倩,宋海星
- 554 近年钦州沿海海水、沉积物及牡蛎重金属污染分析和评价
..... 莫小荣,管超毅,罗良娟,周雪瑶,唐泽英,李素霞

植物保护·农业气象

- 562 茉莉酸不同方式处理水稻对稻瘟病的防控效果及对水稻防御体系的影响
..... 王云锋,李春琴,韩光煜,王长秘,刘林,李晓疆,李晓杰,杨静
- 570 黑龙江省部分稻田萤蔺种群对吡啶磺隆的抗药性分析 刘亚光,魏超月,张正南,朱金文,吴绘鹏
- 578 基于高通量测序鉴定慈姑黄化病病原 张驰,胡成慧,邱静思,苏燕,邹承武
- 585 不同品种桑树根际土壤细菌多样性的高通量测序分析 邱洁,侯怡铃,徐丽丽,钱叶,丁祥
- 593 多穗柯炭疽病病原鉴定及其不同杀菌剂的室内毒力测定
..... 宋慧云,段志豪,韦嘉怡,王军,毛子翎,单体江

园艺·园林·林业

- 600 PEG-6000模拟干旱胁迫对芒果种子萌发的影响
..... 张翠仙,柏天琦,解德宏,王永芬,张惠云,陈于福,尼章光
- 607 硝普钠对铅胁迫娃娃菜种子萌发及其幼苗生理特性的影响
..... 余沛东,陈银萍,闫志强,师小平,丁浚刚,顿海帆
- 615 重庆地区甜樱桃品种筛选及其叶片硒和褪黑素含量关系分析
..... 李玲,马宇珩,孙协平,韩国强,叶霜,罗友进,周广文
- 622 叶面喷硒对茶树叶片硒及矿质元素含量的影响
..... 秦玉燕,王运儒,时鹏涛,甘志勇,杜国冬,蓝唯,李乾坤,吴凤
- 628 2017—2018年长豇豆品种广西沿海地区区域试验
..... 赵坤,张朝明,李文嘉,陈振东,李立志
- 635 嫁接黄瓜品种夏季栽培比较试验 潘玲华,李刚,吴永琼

加工·贮藏·质量安全

- 641 基于电子鼻和气质联用分析不同生长期茂县花椒叶挥发性风味物质
..... 何莲,易宇文,彭毅秦,邓静,胡君,乔明锋
- 649 荔枝草红茶饮料配方优化 吴存兵,吴君艳,姚妙爱,丁爱忠
- 656 分散固相萃取结合气相串联质谱法检测黑胡椒中19种农药残留
..... 吴南村,张群,李春丽,刘春华,乐渊,吴学进

农业信息技术·农业经济

- 662 基于SNA的陕西省农村电子商务扶贫影响因素分析 李鹏飞,卢佳,毋建宏
- 669 基于Android的水稻叶片特征参数测量系统 路艳,肖志勇,杨红云,周琼,孙玉婷

本期执行编辑:王晖

期刊基本参数:CN 45-1381/S*1940*m*A4*238*zh*P* ¥ 30.00*1000*32*2019-03

万方数据

Journal of Southern Agriculture

Vol.50 No.3, 2019

Contents

Swine industry science

- 439 Cloning of Duroc-Landrace-Yorkshire pig *UCP3* gene and the effect of resveratrol on its expression
..... CUI Yue-yue, ZHANG Guang-jie, XU Xiao-fu, XIA Qin, ZOU Hui, JIANG Yu-hang,
QU Qiu-hong, JIANG Qin-yang, HUANG Yan-na, GUO Ya-fen, LAN Gan-qiu
- 446 Bioinformatics analysis of pig *BPI* gene and its genetic variation in different populations
..... WU Hua-li, TU Wei-long, CAO Jian-guo, ZHANG Ying-ying, WANG Hong-yang, TAN Yong-song
- 454 Cloning and differential expression analysis of *MYL9* gene in Luchuan pig
..... JIAO Di, XIE Wan, PAN Peng-cheng, CHEN Bao-jian, GUAN Zhi-hui,
YANG Xiu-rong, LAN Gan-qiu, GUO Ya-fen, XIE Bing-kun
- 461 Polymorphism and bioinformatic analysis of *STAT3* gene in Jiangkou Luobo pig
..... WU Xue, ZHANG Ji, QIU Gan-yuan, YANG Mao-lin, LIU Ruo-yu
- 468 Construction of eukaryotic expression vector of *CTGF* gene in Guangxi Bama miniature pig and related bioinformatics analysis
..... HUANG Ye, WU Yan-jun, ZHU Si-ran, FEN Ling-li, QU Qiu-hong, JIANG Yu-hang,
XIA Qin, CUI Yue-yue, MO Jia-yuan, LAN Gan-qiu
- 477 Effects of *Enterococcus faecium* on dominant phyla and genera of colonic microbial communities in suckling piglets
..... XIANG Ming, LI Yuan-yuan, GUO Qian-peng, REN Ya-xue, LIANG Shi-zhong, HUANG Yi
- 485 Comparative analysis on reproductive performance of hybrid sow of Landrace×Yorkshire in different parities
..... LI Qing-shan, WU Jin-hua, JING Dong-lin, WANG Ye, LI Hua

Crop genetics & breeding · germplasm resources · biotechnology

- 491 Genetic diversity of coffee gemplasms by ISSR analysis
..... YAN Lin, HUANG Li-fang, WANG Xiao-yang, SUN Yan, LIN Xing-jun, DONG Yun-ping, LONG Yu-zhou
- 500 QTL mapping of flowering time and maturity time in *Brassica napus* L.
..... ZU Feng, ZHAO Kai-qin, ZHANG Yun-yun, TIAN Zheng-shu, LIU Ya-jun, XI Jun-yu, SHU Zheng-qi, FU Ming-lian
- 506 Identification and expression analysis of poplar aspartate aminotransferase (*ASPAT*) genes family
..... WANG Yu-chen, QU Chun-pu, LIU Guan-jun
- 515 Genetic diversity analysis and comprehensive evaluation of introduced *Avena sativa* L. germplasm resources in the western area of Heilongjiang
..... SHI Jing-jing, XUE Ying-wen, GUO Wei, YU Song, LU Wang, YU Li-he,
HU Hui-ying, GUO Can, HOU Nan

Physiology & biochemistry · soil & fertilizer · agroecology environmet

- 524 Physiological effect of induced resistance to tobacco anthrax by neem seed curde extract
..... HU Ya-jie, WEI Jian-yu, WANG Li-jing, CHEN Ji-rong, ZHANG Ji-li, JIANG Ding-xin
- 533 Current potassium fertilizer management practice and potassium apparent balance status of intensive orchards—A case study in Guanxi honey pomelo in Pinghe County, Fujian Province
..... XU Xiu-zhu, LIN Rui-kun, SU Da, XU Rui-neng, YANG Wen-hao, ZHANG Shi-chang, WU Liang-quan
- 540 Analysis and comprehensive evaluation of main agronomic traits of ten new lines of quinoa
..... WANG Yan-qing, LU Wen-jie, LI Chun-hua, YIN Gui-fang, SUN Dao-wang, WANG Li-hua
- 546 Effects of low nitrogen rate combined with high plant density on yield components and photosynthetic characteristics of machine-transplanted late rice
..... YANG Zhi-chang, SHEN Tao, HU Yu-qian, SONG Hai-xing

- 554 Analysis and evaluation of heavy metals pollution in seawater, sediments and oysters of Qinzhou coastal area in recent years MO Xiao-rong, GUAN Chao-yi, LUO Liang-juan, ZHOU Xue-yao, TANG Ze-ying, LI Su-xia

Plant protection · agrometeorology

- 562 Effect of different treatments of jasmonic acid on rice blast disease control and its effect on rice defense system WANG Yun-feng, LI Chun-qin, HAN Guang-yu, WANG Chang-mi, LIU Lin, LI Xiao-jiang, LI Xiao-jie, YANG Jing
- 570 An analysis on the resistance of some *Scirpus juncooides* Roxb. populations in rice fields from Heilongjiang Province to pyrazosulfuron-ethyl LIU Ya-guang, WEI Chao-yue, ZHANG Zheng-nan, ZHU Jin-wen, WU Hui-peng
- 578 Identification of the pathogens associated with arrowhead yellows by high-throughput sequencing ZHANG Chi, HU Cheng-hui, QIU Jing-si, SU Yan, ZOU Cheng-wu
- 585 High throughput sequencing analysis of rhizosphere soil bacteria diversity in different mulberry varieties QIU Jie, HOU Yi-ling, XU Li-li, QIAN Ye, DING Xiang
- 593 Pathogen identification of *Lithocarpus polystachyus* Rehd. anthracnose and indoor toxicity measurement of different fungicides SONG Hui-yun, DUAN Zhi-hao, WEI Jia-yi, WANG Jun, MAO Zi-ling, SHAN Ti-jiang

Horticulture · landscape architecture · forestry

- 600 Effects of PEG-6000 simulation drought stress on seed germination of mango (*Mangifera indica* L.) ZHANG Cui-xian, BAI Tian-qi, XIE De-hong, WANG Yong-fen, ZHANG Hui-yun, CHEN Yu-fu, NI Zhang-guang
- 607 Effects of sodium nitroprusside on seed germination and seedling physiological characteristics of *Brassica pekinensis* under lead stress YU Pei-dong, CHEN Yin-ping, YAN Zhi-qiang, SHI Xiao-ping, DING Jun-gang, XIE Hai-fan
- 615 Sweet cherry cultivars selection for Chongqing and relationship between the contents of selenium and melatonin in leaves LI Ling, MA Yu-heng, SUN Xie-ping, HAN Guo-qiang, YE Shuang, LUO You-jin, ZHOU Guang-wen
- 622 Effects of foliage spraying selenium on the selenium and mineral elements contents in leaves of tea plant QIN Yu-yan, WANG Yun-ru, SHI Peng-tao, GAN Zhi-yong, DU Guo-dong, LAN Wei, LI Qian-kun, WU Feng
- 628 Regional test of 2017-2018 long cowpea varieties in Guangxi coastal area ZHAO Kun, ZHANG Chao-ming, LI Wen-jia, CHEN Zhen-dong, LI Li-zhi
- 635 Comparison test of cucumber cultivars on summer grafting cultivation PAN Ling-hua, LI Gang, WU Yong-qiong

Processing · storage · quality safety

- 641 Analysis of the volatile flavor substances of Chinese prickly ash leaf in different growth stages based on E-nose and gas chromatography-mass spectrometry HE Lian, YI Yu-wen, PENG Yi-qin, DENG Jing, HU Jun, QIAO Ming-feng
- 649 Formulation optimization on compound beverage of *Salvia plebeia* R. Br. and black tea WU Cun-bing, WU Jun-yan, YAO Miao-ai, DING Ai-zhong
- 656 Determination of 19 pesticides residue in black pepper using dispersive solid-phase extraction and gas chromatography-tandem mass spectrometry WU Nan-cun, ZHANG Qun, LI Chun-li, LIU Chun-hua, LE Yuan, WU Xue-jin

Agricultural information technology · agriculture economics

- 662 Analysis on influencing factors of rural e-commerce poverty alleviation in Shannxi based on social network analysis LI Peng-fei, LU Jia, WU Jian-hong
- 669 Rice leaf characteristic parameters measurement system based on Android LU Yan, XIAO Zhi-yong, YANG Hong-yun, ZHOU Qiong, SUN Yu-ting