



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6期 2019年6月

Journal of Southern Agriculture

Vol.50 No.6 Jun. 2019

6

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6期 2019年6月

目 次

作物遗传育种·种质资源·分子生物学

- 1157 35份甘蔗种质的遗传多样性分析及DNA指纹图谱构建
..... 庞新华,檀小辉,韦丽君,梁芳,张继,吕平,程琴,黄秋伟,周全光
- 1165 玉米蔗糖转运蛋白基因ZmSUT4克隆及其低温胁迫下的表达模式
..... 弓雪,姜敏,齐欣,刘欣芳,卢生乔,陈坤,刘亚利,张述宽,马涛,杨耀迥
- 1173 茶树光敏色素基因家族成员的生物信息学及其表达量与黄酮含量的相关性分析
..... 莫晓丽,周子维,把熠晨,武清扬,赖钟雄,孙云
- 1183 小豆种子萌发期耐旱性评价及耐旱种质资源筛选
..... 朱珍珍,陈宏伟,廖芳丽,李莉,刘昌燕,刘良军,杨访问,孙虎,范如旖,毛政,沙爱华,万正煌

生理生化·土壤肥料·农业生态环境

- 1191 低氮下外源海藻糖对烤烟叶绿素代谢及叶绿体发育的影响
..... 王志红,孔德钧,陈丽莉,吴春,陈浩,杨志晓,韦克苏,林英超
- 1197 猪粪沼液替代尿素对籼稻生长性状、产量和饲用品质的影响
..... 侯福银,杨智青,陈应江,金崇富,时凯,陈长宽,封功能
- 1204 稻草覆盖和厢边种植大豆对玉米产量、养分利用及径流损失的影响
..... 唐丽,谢勇,杨威,黄佳怡,黄卓江,何石福,荣湘民
- 1211 不同土壤条件下外源施硒对紫甘薯硒含量及其产量的影响
..... 熊军,李韦柳,潘文兴,韦民政,唐秀桦,闫海锋,覃勇,郑刚辉,陈碧梅,刘永贤
- 1219 广西畜禽粪便资源结构、区域分布和污染风险分析 熊娜,刘文武,望飞勇

植物保护·农业气象

- 1226 草地贪夜蛾在云南的潜在适生区分析及经济损失预测
..... 喜超,姜玉英,木霖,郝若诗,岳英,李从荣,桂富荣
- 1234 重庆倒置山区稻飞虱和捕食蜘蛛发生动态及其影响因素探讨
..... 黄乾龙,王楚桃,欧阳杰,管玉圣,郭爽,李贤勇
- 1240 5种茎叶处理除草剂对直播稻田禾本科杂草的除草活性及田间防效
..... 郭文磊,吴丹丹,张纯,冯莉,田兴山
- 1247 大豆/玉米间作密度对大豆田节肢动物群落多样性和稳定性的影响 李琼,李强,张晓明
- 1256 吡啶氧菌酯降解菌的分离鉴定及其降解特性研究 祝腾辉,罗香文,李聪,张德咏,刘勇

园艺·园林·林业

- 1263 GA₃与ABA对黑穗醋栗二次萌芽总酚含量及代谢酶活性的影响
..... 贾盈然,孙小娟,马小雯,高静,谢禛名,张妍,秦栋,霍俊伟

- 1271 蓝鸟睡莲切花瓶插过程中的生理及观赏性状变化
..... 盛玉辉,周倩,潘永晴,裴慧卿,赵莹,李雪青,马光耀,周扬,王健
- 1278 植物生长调节剂种类、浓度及浸泡时间对蒜香藤扦插繁殖效果的影响
..... 林茂,唐庆,李进华,孙开道
- 1284 蜜蜂传粉对荔枝成花与坐果的影响
..... 梁盛凯,洪日新,王田月,秦献泉,陆启皇,孙甜,周大维,陆宇明
- 1290 广西优质高产柑橘水肥管理技术研究 谭宏伟,周柳强,谭俊杰,杨尚东,吕昆明,黄金生
- 1297 不同定植方式对宽柄芥制种产量及其构成因素的影响
..... 彭丽莎,李娟,杨仕伟,杨平,赵守忠,刘雪姣,来兴霞,冷容
- ## 加工·贮藏·质量安全
- 1304 响应面法优化白首乌C₂₁甾苷热回流提取工艺
..... 许慧卿,冯进,李春阳,顾闽峰,吴承东,张明,张道国
- 1312 鲜核桃低温贮藏期间的指标响应 王纪辉,耿阳阳,侯娜
- 1319 混合型卷烟烟气主要化学成分与感官质量的关系
..... 刘春奎,刘艳芳,刘会杰,闫启峰,贾琳,马明,马林,夏阳,誉东明,张晓飞,李庆祥,张峻松
- ## 畜牧·兽医·水产·蚕桑
- 1328 3种白鲫杂交子代的转录组学分析 周大颜,张志新,黄彩林,招志杰,莫飞龙
- 1339 广西巴马小型猪ApoAI基因克隆及其生物信息学分析
..... 张名媛,韦东力,司景磊,郭晓萍,崔悦悦,瞿秋红,綦文晶,兰干球,郭亚芬
- 1347 陆川猪IGFBP5基因克隆及其差异表达分析
..... 焦迪,潘鹏丞,谢婉,张其伟,曾令湖,孙甜甜,陈宝剑,关志惠,谢炳坤
- 1356 端粒酶基因的腺病毒包装条件优化及其活性功能验证
..... 贺小英,荆乾鸽,姜欣颖,袁婷,吴宪,佟瑞莹,王晶妍,马利兵
- 1362 鸡胚成纤维细胞cDNA文库构建及其与禽呼肠孤病毒σA相互作用宿主蛋白的筛选
..... 叶丽娜,谢芝勋,谢丽基,王盛,邓显文,谢志勤,范晴,黄娇玲,曾婷婷,张艳芳,罗思思
- 1369 人工养殖条件下长江上游3种鱼类的周年生长特性分析 张建明,姜华,田甜,姜伟
- 1378 浮床种植空心菜对罗非鱼养殖池塘水质的净化效果
..... 郭忠宝,王柏明,阴晴朗,周毅,肖俊,梁军能,钟欢,罗永巨
- ## 农业信息技术·农业经济
- 1385 基于改进高斯滤波算法的叶片图像去噪方法 李健,丁小奇,陈光,孙旸,姜楠
- 1392 缅甸农业科技发展现状及中缅农业国际合作分析
..... 温国泉,韦幂,兰宗宝,温玉环,邓慧灵,覃泽林

本期执行编辑:罗丽

期刊基本参数:CN 45-1381/S*1940*m*A4*242*zh*P* ¥ 30.00*1000*32*2019-06

Journal of Southern Agriculture

Vol.50 No.6, 2019

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1157 Genetic diversity analysis for 35 sugarcane germplasm resources and construction of DNA fingerprint PANG Xin-hua, TAN Xiao-hui, WEI Li-jun, LIANG Fang, ZHANG Ji, LYU Ping, CHENG Qin, HUANG Qiu-wei, ZHOU Quan-guang
- 1165 Cloning of sucrose transporter gene *ZmSUT4* from maize and its expression analysis under low temperature stress GONG Xue, JIANG Min, QI Xin, LIU Xin-fang, LU Sheng-qiao, CHEN Kun, LIU Ya-li, ZHANG Shu-kuan, MA Tao, YANG Yao-jiong
- 1173 Bioinformatics of phytochrome gene family members of tea, its expression and correlation with flavonoid content MO Xiao-li, ZHOU Zi-wei, BA Yi-chen, WU Qing-yang, LAI Zhong-xiong, SUN Yun
- 1183 Evaluation and screening of adzuki bean germplasm resources for drought tolerance during germination stage ZHU Zhen-zhen, CHEN Hong-wei, LIAO Fang-li, LI Li, LIU Chang-yan, LIU Liang-jun, YANG Fang-wen, SUN Hu, FAN Ru-yi, MAO Zheng, SHA Ai-hua, WAN Zheng-huang

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 1191 Effects of exogenous trehalose on chlorophyll metabolism and chloroplast development under low nitrogen condition WANG Zhi-hong, KONG De-jun, CHEN Li-li, WU Chun, CHEN Hao, YANG Zhi-xiao, WEI Ke-su, LIN Ying-chao
- 1197 Effects of biogas slurry produced from swine manure substituting for urea applied on growth traits, yield and forage quality of indica rice HOU Fu-yin, YANG Zhi-qing, CHEN Ying-jiang, JIN Chong-fu, SHI Kai, CHEN Chang-kuan, FENG Gong-neng
- 1204 Effects of rice-straw mulching and soybean planting around the maize block on maize yield, nutrient utilization and runoff loss TANG Li, XIE Yong, YANG Wei, HUANG Jia-yi, HUANG Zhuo-jiang, HE Shi-fu, RONG Xiang-min
- 1211 Effects of exogenous selenium application on selenium content and yield of purple sweet potato under different soil conditions XIONG Jun, LI Wei-liu, PAN Wen-xing, WEI Min-zheng, TANG Xiu-hua, YAN Hai-feng, QIN Yong, ZHENG Gang-hui, CHEN Bi-mei, LIU Yong-xian
- 1219 Structure, regional distribution and pollution risk of livestock and poultry manure resources in Guangxi XIONG Na, LIU Wen-wu, WANG Fei-yong

Plant protection · agrometeorology

- 1226 The potential distribution analysis and economic loss prediction of *Spodoptera frugiperda* (J. E. Smith) in Yunnan Province XI Chao, JIANG Yu-ying, MU Lin, HAO Ruo-shi, YUE Ying, LI Cong-rong, GUI Fu-rong
- 1234 Occurrence dynamics and influence factors of rice planthopper and predatory spider in inverted mountainous area of Chongqing HUANG Qian-long, WANG Chu-tao, OUYANG Jie, GUAN Yu-sheng, GUO Shuang, LI Xian-yong
- 1240 Herbicidal activity and field control effects of five herbicides to grass weeds infesting direct seeding rice GUO Wen-lei, WU Dan-dan, ZHANG Chun, FENG Li, TIAN Xing-shan
- 1247 Effects of soybean/maize intercropping densities on the arthropod diversity and stability in soybean field LI Qiong, LI Qiang, ZHANG Xiao-ming
- 1256 Isolation, identification and degrading characterization of a picoxystrobin degrading strain ZHU Teng-hui, LUO Xiang-wen, LI Cong, ZHANG De-yong, LIU Yong

Horticulture · landscape architecture · forestry

- 1263 Effects of GA₃ and ABA on the content of phenolic substances and metabolic enzyme activities in the secondary bud burst of black currant (*Ribes nigrum* L.) YUAN Ang-ran, SUN Xiao-juan, MA Xiao-wen, GAO Jing, XIE Zhen-ming, ZHANG Yan, QIN Dong, HUO Jun-wei

- 1271 Variation of physiological and ornamental characters of *Nymphaea* Blue Bird cut flowers during vasing life SHENG Yu-hui, ZHOU Qian, PAN Yong-qing, PEI Hui-qing, ZHAO Ying, LI Xue-qing, MA Guang-yao, ZHOU Yang, WANG Jian
- 1278 Effects of plant growth regulator type, concentration and soaking time on cutting propagation of *Pseudocalymma alliaceum* LIN Mao, TANG Qing, LI Jin-hua, SUN Kai-dao
- 1284 Effects of bee pollination on litchi flowering and fruit setting LIANG Sheng-kai, HONG Ri-xin, WANG Tian-yue, QIN Xian-quan, LU Qi-huang, SUN Tian, ZHOU Da-wei, LU Yu-ming
- 1290 Technologies of water and fertilizer management for high-quality and high-yield citrus in Guangxi TAN Hong-wei, ZHOU Liu-qiang, TAN Jun-jie, YANG Shang-dong, LYU Kun-ming, HUANG Jin-sheng
- 1297 Effects of different transplanting patterns on seed yield and yield components of *Brassica juncea* var. *latipa* PENG Li-sha, LI Juan, YANG Shi-wei, YANG Ping, ZHAO Shou-zhong, LIU Xue-jiao, LUAN Xing-xia, LENG Rong

Processing · storage · quality safety

- 1304 Optimization of the thermal circumfluence extraction of C₂₁ steroid glycosides from *Cynanchum auriculatum* Royle ex Wight by response surface methodology XU Hui-qing, FENG Jin, LI Chun-yang, GU Min-feng, WU Cheng-dong, ZHANG Ming, ZHANG Dao-guo
- 1312 Indexes response of fresh walnut during storage under low temperature WANG Ji-hui, GENG Yang-yang, HOU Na
- 1319 Relationship between main smoke chemical components and sensory quality of blended type cigarette LIU Chun-kui, LIU Yan-fang, LIU Hui-jie, YAN Qi-feng, JIA Lin, MA Ming, MA Lin, XIA Yang, YU Dong-ming, ZHANG Xiao-fei, LI Qing-xiang, ZHANG Jun-song

Animal science · veterinary science · aquiculture · sericulture

- 1328 Transcriptomic analysis of three *Carassius auratus* *cuvieri* hybrids ZHOU Da-yan, ZHANG Zhi-xin, HUANG Cai-lin, ZHAO Zhi-jie, MO Fei-long
- 1339 Cloning and bioinformatics analysis of *ApoA1* gene in Guangxi Bama mini-pig ZHANG Ming-yuan, WEI Dong-li, SI Jing-lei, GUO Xiao-ping, CUI Yue-yue, QU Qiu-hong, QI Wen-jing, LAN Gan-qiu, GUO Ya-fen
- 1347 Gene cloning and differential expression analysis of *IGFBP5* gene in Luchuan pig JIAO Di, PAN Peng-cheng, XIE Wan, ZHANG Qi-wei, ZENG Ling-hu, SUN Tian-tian, CHEN Bao-jian, GUAN Zhi-hui, XIE Bing-kun
- 1356 Packaging condition optimization and activity functional validation of adenovirus telomerase gene HE Xiao-ying, JING Qian-ge, JIANG Xin-ying, YUAN Ting, WU Xian, TONG Rui-ying, WANG Jing-yan, MA Li-bing
- 1362 Construction of a cDNA library of chicken embryo fibroblasts and screening for host proteins interacting with avian reovirus σA protein YE Li-na, XIE Zhi-xun, XIE Li-ji, WANG Sheng, DENG Xian-wen, XIE Zhi-qin, FAN Qing, HUANG Jiao-ling, ZENG Ting-ting, ZHANG Yan-fang, LUO Si-si
- 1369 Annual growth characteristics of three species of fish in the upper reaches of the Yangtze River under artificial aquaculture ZHANG Jian-ming, JIANG Hua, TIAN Tian, JIANG Wei
- 1378 Purification effects of floating bed cultivation of water spinach on tilapia aquaculture pond water quality GUO Zhong-bao, WANG Bo-ming, YIN Qing-lang, ZHOU Yi, XIAO Jun, LIANG Jun-neng, ZHONG Huan, LUO Yong-ju

Agricultural information technology · agriculture economics

- 1385 Blade image denoising method based on improved Gauss filtering algorithm LI Jian, DING Xiao-qi, CHEN Guang, SUN Yang, JIANG Nan
- 1392 Analysis of the current situation of agricultural science and technology development in Myanmar and international co-operation in agricultural science and technology between China and Myanmar WEN Guo-quan, WEI Mi, LAN Zong-bao, WEN Yu-huan, DENG Hui-ling, QIN Ze-lin