



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2期 2018年2月

Journal of Southern Agriculture

Vol.49 No.2 Feb. 2018

2

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2期 2018年2月

目 次

作物遗传育种·种质资源·分子生物学

201 干旱胁迫下割手密基因cDNA-SCoT差异表达分析(英文)

吴凯朝,韦莉萍,徐林,唐仕云,
魏源文,黄诚梅,曹辉庆,罗海斌,

蒋胜理,邓智年,李杨瑞

张源源,方家林,黄肖,李维国,
安泽伟

解德宏,张翠仙,张永超,尼章光,
陈于福,张发明,柏天琦,赵秀华

崔庆伟,刘建国,高焕晔,刘金亮,
方丹丹,刘扬舟,杨晨,宋大江,

孟军,姚山山,刘仁祥

208 橡胶树三倍体的2n配子来源及发生途径鉴定

214 澜沧江流域芒果种质资源果实性状多样性分析

222 贵州省德江县烤烟适宜品种的评价与筛选

生理生化·土壤肥料·农业生态环境

234 油菜角果SPS活性变化对其碳氮代谢及油分形成的影响

李旭霞,宋海星,杨志长,胡宇倩,
熊庭浩

239 不同刈割时期对甜高粱产量和品质的影响

李春宏,苏衍菁,张培通,王仪明,
郭文琦,殷剑美,韩晓勇,王立,

火恩杰

246 紫花苜蓿根际效应对河套灌区土壤盐分和养分的影响

刘菊梅,曹博,石春芳,辛翠花,
毕捷,张庆辉,兰宗宝,司万童

253 叶面喷施硼肥对苦荞根际土壤养分、植株生长及产量的影响

王炎,李振宙,周良,王雨,
孔德章,黄小燕,刘昌敏,陈庆富,

黄凯丰

258 宽柄芥F₁代性状优势及其与亲本间的相关性分析

冷容,李娟,杨仕伟,刘雪姣,
赵守忠,杨平

植物保护·农业气象

264 广西北海蔗区甘蔗白条病发生情况调查

韦金菊,魏春燕,宋修鹏,覃振强,
谭宏伟,张荣华,庞天,王伦旺,

刘璐,李杨瑞

271 兜兰炭疽病病原鉴定及其室内防治药剂筛选

徐波,宋凤鸣,冯淑杰,张荣,
刘海涛,曾宋君

280 一株色季拉山长鞭红景天根际溶磷菌的分离、鉴定及其低温
适应性分析

巩文峰,邢瑜琪,卓玛曲措,岳海梅,
陈甲瑞

287 滇西南不同海拔高山茶园茶黄蓟马的空间格局分析

杜广祖,瞿发文,卢朝炳,赵育惠,
许有忠,寸待金,夏景华,郑亚强,

陈斌

295 非寄主植物挥发物对井上蛀果斑螟成虫寿命和繁殖力的影响

何超,沈登荣,尹立红,袁盛勇,
田学军

园艺·园林·林业

301 Asc和IBA对糯米糍荔枝不同批次花粉萌发和生长的影响

曾令达,高媚妹,廖伟娟
陈代喜,程琳,黄开勇,戴俊
罗启亮,莫宗恒,陈晓明,蓝肖,

唐红亮

307 30年生杉木半同胞子代遗传特性测定及优良家系和单株选择

张龙,郑永杰,伍艳芳,邱凤英,
刘新亮,江香梅

章黎黎,李兴武

313 基于DRIS法的樟树人工林营养诊断

张晓敏,黄旭光,马跃峰,王卫南,
罗恩波,郭成林,杨思霞,陆仟,
陆炎松,苏友赛,曾永平,温小乔

320 黔江区野生草本花卉资源园林开发利用评价体系

328 不同光质对三角梅开花及其生理指标的影响

加工·贮藏·质量安全

333 基于Weibull函数的烤烟干筋期干燥动力学及颜色分析

魏硕,谭方利,高娅北,吴文信,
李宏光,方明,宋朝鹏

340 枇杷叶多酚超声波辅助提取工艺优化及其抗氧化性分析

丁建英,王晓飞,张丽,权英

周丽明,韩金多

348 马家柚果酒发酵工艺及其抗氧化作用分析

雷声波,黄斌良,黄燕菲,江朝明,
吴华德,蓝健益,杨齐

354 超声波结合碱性H₂O₂法提取甘蔗渣综纤维素

畜牧·兽医·水产·蚕桑

360 广西巴马小型猪SPI基因克隆测序及其真核表达载体的构建

张广杰,崔悦悦,邱庆庆,夏琴,
李龙,司景磊,夏攀杰,邹辉,
兰干球

367 金鱼HSC70和HSP40基因克隆及其原核表达

金新萍,谢倩,吕斌,曹诣斌
罗伟,甘西,朱佳杰,敖秋桅,

谭芸,陈明,罗永巨

375 无乳链球菌感染吉富品系尼罗罗非鱼的病理学研究

李相林,谢华,彭波,杨瑞刚,
谢洲

383 广西黔江弩滩段鸟类群落结构及其多样性

鲁耀鹏,陈晓丹,张秀霞,郑佩华,
王冬梅,洗健安,王安利

391 饵料锰含量对凡纳滨对虾亚成虾生长及抗氧化活力的影响

农业信息技术·农业经济

397 粮食最低收购价政策对我国小麦种植面积的影响机理分析

金婷,刘波,刘强,刘帅,
徐定成

403 农业机械化对安徽省农民增收贡献率实证分析

胡汪洋,刘东林,刘涛,曹成茂,
程银彬,李诚,张勇,常志强

Journal of Southern Agriculture

Vol.49 No.2, 2018

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 201 Differentially expressed gene analysis by cDNA-SCoT in *Saccharum spontaneum* under drought stress WU Kai-chao, WEI Li-ping, XU Lin, TANG Shi-yun, WEI Yuan-wen, HUANG Cheng-me, CAO Hui-qing, LUO Hai-bin, JIANG Sheng-li, DENG Zhi-nian, LI Yang-rui
ZHANG Yuan-yuan, FANG Jia-lin, HUANG Xiao, LI Wei-guo, AN Ze-wei
XIE De-hong, ZHANG Cui-xian, ZHANG Yong-chao, NI Zhang-guang, CHEN Yu-fu, ZHANG Fa-ming, BAI Tian-qi, ZHAO Xiu-hua
CUI Qing-wei, LIU Jian-guo, GAO Huan-ye, LIU Jin-liang, FANG Dan-dan, LIU Yang-zhou, YANG Chen, SONG Da-jiang, MENG Jun, YAO Shan-shan, LIU Ren-xiang
- 208 Sources and formation pathway identification of 2n gametes in triploid rubber trees
214 Fruit trait diversity of mango (*Mangifera indica L.*) germplasm resources in Lancang River basin
222 Evaluation and selection of appropriate tobacco varieties for Dejiang, Guizhou

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 234 Effects of SPS activity variation on carbon and nitrogen metabolism, and oil formation in rape silique LI Xu-xia, SONG Hai-xing, YANG Zhi-chang, HU Yu-qian, XIONG Ting-hao
239 Effects of different mowing times on yield and quality of sweet sorghum LI Chun-hong, SU Yan-jing, ZHANG Pei-tong, WANG Yi-ming, GUO Wen-qi, YIN Jian-me, HAN Xiao-yong, WANG Li, HUO En-jie
246 Rhizosphere effects of alfalfa on soil salt and nutrient in Hetao irrigation area LIU Ju-me, CAO Bo, SHI Chun-fang, XIN Cui-hua, BI Jie, ZHANG Qing-hui, LAN Zong-bao, SI Wan-tong
253 Effects of foliar application of boron fertilizer on rhizosphere soil nutrient, plant growth and yield of tartary buckwheat WANG Yan, LI Zhen-zhou, ZHOU Liang, WANG Yu, KONG De-zhang, HUANG Xiao-yan, LIU Chang-min, CHEN Qing-fu, HUANG Kai-feng
258 Traits advantages of *Brassica juncea* var. *latipa* F₁ hybrid and its correlation analysis with parents LENG Rong, LI Juan, YANG Shi-wei, LIU Xue-jiao, ZHAO Shou-zhong, YANG Ping

Plant protection · agrometeorology

- 264 Sugarcane leaf scald disease in sugarcane planting areas of Beihai, Guangxi WEI Jin-ju, WEI Chun-yan, SONG Xiu-peng, QIN Zhen-qiang, TAN Hong-wei, ZHANG Rong-hua, PANG Tian, WANG Lun-wang, LIU Lu, LI Yang-rui
271 Identification for anthracnose pathogen of *Paphiopedilum* and selection of its indoor chemical control chemicals XU Bo, SONG Feng-ming, FENG Shu-jie, ZHANG Rong, LIU Hai-tao, ZENG Song-jun
280 Isolation, identification and low temperature adaptation of a phosphorus solubilizing bacteria from rhizosphere soil of *Rhodiola fastigiata* in Sehgyla Mountains GONG Wen-feng, XING Yu-qi, Zhuoma Qucuo, YUE Hai-me, CHEN Jia-rui
287 Spatial patterns of *Scirtothrips dorsalis* Hood in tea plantations at different altitudes on high mountains in southwest of Yunnan DU Guang-zu, QU Fa-wen, LU Chao-bing, ZHAO Yu-hui, XU You-zhong, CUN Dai-jin, XIA Jing-hua, ZHENG Ya-qiang, CHEN Bin
295 Effects of non-host plant volatiles on longevity and fecundity of *Assara inouei* Yamanaka HE Chao, SHEN Deng-rong, YIN Li-hong, YUAN Sheng-yong, TIAN Xue-jun

Horticulture · landscape architecture · forestry

- 301 Effects of Asc and IBA on germination and growth of Nuomici litchi pollen in different batches ZENG Ling-da, GAO Mei-mei, LIAO Wei-juan
- 307 Genetic characterization test and selection of superior family and individual of 30-year-old Chinese fir half-sib progeny CHEN Dai-xi, CHENG Lin, HUANG Kai-yong, DAI Jun, LUO Qi-liang, MO Zong-heng, CHEN Xiao-ming, LAN Xiao, TANG Hong-liang
- 313 Nutrient diagnosis of *Cinnamomum camphora* (L.) Presl plantation based on DRIS ZHANG Long, ZHENG Yong-jie, WU Yan-fang, QIU Feng-ying, LIU Xin-liang, JIANG Xiang-mei
- 320 Evaluation system for landscape exploitation and utilization of wild herbaceous flower resources in Qianjiang ZHANG Li-li, LI Xing-wu
- 328 Effects of different light qualities on flowering and physiological indicators of *Bougainvillea spectabilis* Willd. ZHANG Xiao-min, HUANG Xu-guang, MA Yue-feng, WANG Wei-nan, LUO En-bo, GUO Cheng-lin, YANG Si-xia, LU Qian, LU Yan-song, SU You-sai, ZENG Yong-ping, WEN Xiao-qiao

Processing · storage · quality safety

- 333 Drying kinetics of tobacco leaves based on Weibull function during stem drying stage and its color parameters WEI Shuo, TAN Fang-li, GAO Ya-bei, WU Wen-xin, LI Hong-guang, FANG Ming, SONG Zhao-peng
- 340 Ultrasonic assisted extraction of polyphenol from loquat leaves and its antioxidant activity DING Jian-ying, WANG Xiao-fei, ZHANG Li, QUAN Ying
- 348 Fermentation process and antioxidant effects of Majia pummelo wine ZHOU Li-ming, HAN Jin-duo
- 354 Extraction of holocellulose from sugarcane bagasse using alkaline-H₂O₂ combined with ultrasonic LEI Sheng-bo, HUANG Bin-liang, HUANG Yan-fei, JIANG Chao-ming, WU Hua-de, LAN Jian-yi, YANG Qi

Animal science · veterinary science · aquaculture · sericulture

- 360 Clone sequencing of gene *SPI* in Guangxi Bama mini pig and construction of its eukaryotic expression vector ZHANG Guang-jie, CUI Yue-yue, QIU Qing-qing, XIA Qin, LI Long, SI Jing-lei, XIA Pan-jie, ZOU Hui, LAN Gan-qiу JIN Xin-ping, XIE Qian, LYU Bin, CAO Yi-bin
- 367 Cloning and prokaryotic expression of genes *HSC70* and *HSP40* in goldfish
- 375 Pathological research of GIFT tilapia infected by *Streptococcus agalactiae* LUO Wei, GAN Xi, ZHU Jia-jie, AO Qiu-wei, TAN Yun, CHEN Ming, LUO Yong-ju
- 383 Community composition and avian diversity in Nutan section of Qianjiang River in Guangxi LI Xiang-lin, XIE Hua, PENG Bo, YANG Rui-gang, XIE Zhou
- 391 Effects of dietary manganese amount on growth and antioxidant activities of sub-adult *Litopenaeus vannamei* LU Yao-peng, CHEN Xiao-dan, ZAHNG Xiuxia, ZHENG Pei-hua, WANG Dong-meи, XIAN Jian-an, WANG An-li

Agricultural information technology · agriculture economics

- 397 Impact mechanism of the minimum grain purchase price policy on wheat planting areas in China JIN Ting, LIU Bo, LIU Qiang, LIU Shuai, XU Ding-cheng
- 403 Empirical analysis for contribution rate of agricultural mechanization to income increase of farmers in Anhui HU Wang-yang, LIU Dong-lin, LIU Tao, CAO Cheng-mao, CHENG Yin-bin, LI Cheng, ZHANG Yong, CHANG Zhi-qiang