



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7期 2018年7月

Journal of Southern Agriculture

Vol.49 No.7 Jul. 2018

7

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7期 2018年7月

目 次

作物遗传育种·种质资源·分子生物学

1257 芒果2个不同花芽分化时期转录组分析

唐玉娟, 黄国弟, 罗世杏, 周俊岸,
莫永龙, 李日旺, 赵英, 张宇,
宋恩亮, 宁琳

1265 杨树TLP基因家族的生物信息学分析

孙伟博, 马晓星, 诸葛强

1273 广西黄瓜地方品种鉴定评价及遗传多样性分析

郭元元, 周生茂, 陈振东, 蒋月喜,
尚小红, 张力, 宋焕忠, 车江旅,

1282 中国兰ISSR-PCR反应体系优化及引物筛选

陈琴, 蒋万

黄晓慧, 巫伟峰, 陈春, 张毅智,
汪长水, 徐建球, 陈发兴, 陈孝丑

生理生化·土壤肥料·农业生态环境

1289 南方红壤坡地人工林生态系统土壤细菌群落结构与丰度季节变化特征

许越, 杨杰, 陈闻, 侯海军,
李卫华, 陈春兰, 秦红灵

1297 海水胁迫对海稻86种子萌发和幼苗生长的影响

李婷, 朱长波, 李俊伟, 陈素文,
颉晓勇

1304 基于气候变化特征的广西春玉米播期研究

黄开健, 黄爱花, 莫润秀, 廖金秀,
韦新兴, 翟瑞宁, 邹成林, 郑德波,

1311 沼液施用及葡萄糖添加对赤红壤温室气体排放的影响

谭华, 韦秀清

1318 不同时期叶面喷施萘乙酸对秋芝麻品种赣芝13号产量及种子质量的影响

罗献宝, 周常茂, 李清, 许颖峰,
奉小明

植物保护·农业气象

1324 稻瘟病菌侵染时水稻防御体系对外源茉莉酸的响应分析

王云锋, 王长秘, 李春琴, 刘林,
李晓杰, 李晓疆, 杨静

1332 湖南省长沙市番茄黄化曲叶病毒的检测与系统发育分析

鲁清华, 张宇, 张松柏, 彭静,
郑立敏, 张德咏, 刘勇

1338 杀菌剂对火龙果溃疡病的室内毒力和田间防效

贤小勇, 林珊宇, 朱桂宁, 韦小妹,
覃武, 梁桂东, 钟有超

1346 不同温度组合热处理治疗柑橘黄龙病的田间效果分析

姚林建, 易龙, 李双花, 陈毅群

园艺·园林·林业

1351 牛角蕉和桂蕉6号内源激素及主要酶系调控花柱脱落的作用机理

李小泉, 韦莉萍, 韦绍龙, 韦弟,
覃柳燕, 李朝生, 黄素梅, 田丹丹,
张进忠, 周维, 龙盛风, 杨柳

- 1358 甜瓜植株和果实生长模型的拟合与分析
1364 盐胁迫对小叶榄仁幼苗生长和渗透调节物质含量的影响
1370 不同施肥组合对沿海沙地鼓节竹发笋期生长及光合特性的影响
1378 中药煎煮液对菜心体内5种多环芳烃的净化效果
1383 青花椒良种黔椒2号的选育及栽培技术
- 马二磊,黄芸萍,臧全宇,丁伟红,
王毓洪
黄相玲,林妃妃,张明月,朱栗琼,
招礼军
薛 磊,凡莉莉,张洋洋,李云鸽,
荣俊冬,叶龙太,郑郁善
龙明华,梁勇生,巫桂芬,申海燕,
龙 彪,唐 璇,李朋欣,张慧娜
王纪辉,梁 美,侯 娜

加工·贮藏·质量安全

- 1389 酶法提取鲍鱼内脏多糖工艺的优化
1396 海水和淡水养殖关岛红罗非鱼肌肉营养成分及品质特性分析
1403 碎米蛋白提取及高剪切辅助酶法改善其溶解性研究
1409 不同品种番石榴果实耐藏性和采后品质变化比较

陈胜军,刘先进,杨贤庆,李来好,
黄 卉,李春生
赵何勇,陈 诏,徐鸿飞,李 华,
袁宗伟,黄彩林
祝水兰,刘光宪,周巾英,冯健雄
张朝坤,陈洪彬,康仕成,刘剑锋,
周文龙

畜牧·兽医·水产·蚕桑

- 1415 不同养殖阶段罗非鱼肠道微生物多样性的动态分析
1423 具群体感应抑制作用短小芽孢杆菌F3-1菌株的诱变育种
1432 桑树PDS基因VIGS转化体系的构建与鉴定
1439 密度胁迫对黑鲷运输存活率及免疫酶活性的影响
1447 黏菌素耐药基因 $mcr-1$ TaqMan-MGB荧光定量PCR检测方法的建立

佟延南,李芳远,李忠琴,赵光军,
李高俊,王德强
彭孟凡,范 斌,张庆华,宋增福
李瑞雪,王钰婷,胡 飞,夏家凤,
汪泰初,赵卫国
李丹丹,陈丕茂,朱爱意,袁华荣,
冯 雪,王文杰
施开创,尹彦文,温丽霞,屈素洁,
王海清,胡 杰

农业信息技术·农业经济

- 1453 基于WSN的蛋鸡活动量监测系统设计
1460 贵州省农业现代化和农业开放度对农民收入的影响分析

刘烨虹,刘修林,侯若羿,黄永凯,
陆辉山
平欢梅,王容博

Journal of Southern Agriculture

Vol.49 No.7, 2018

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 1257 Transcriptome of *Mangifera indica* L. in two different flower bud differentiation stages TANG Yu-juan, HUANG Guo-di, LUO Shi-xing, ZHOU Jun-an, MO Yong-long, LI Ri-wang, ZHAO Ying, ZHANG Yu, SONG En-liang, NING Lin SUN Wei-bo, MA Xiao-xing, ZHUGE Qiang GUO Yuan-yuan, ZHOU Sheng-mao, CHEN Zhen-dong, JIANG Yue-xi, SHANG Xiao-hong, ZHANG Li, SONG Huan-zhong, CHE Jiang-lü, CHEN Qin, JIANG Wan HUANG Xiao-hui, WU Wei-feng, CHEN Chun, ZHANG Yi-zhi, WANG Chang-shui, XU Jian-qiu, CHEN Fa-xing, CHEN Xiao-chou
- 1265 Bioinformatics analysis of TLP gene family in poplar
- 1273 Identification, evaluation and genetic diversity analysis of local cucumber varieties from Guangxi
- 1282 Optimization and primer screening of ISSR-PCR reaction system for Chinese Orchids

Physiology & biochemistry·soil & fertilizer·agroecology environment

- 1289 Bacterial community structure and abundance of plantation ecosystem soil response to seasonal change in red soil hilly region of southern China XU Yue, YANG Jie, CHEN Wen, HOU Hai-jun, LI Wei-hua, CHEN Chun-lan, QIN Hong-ling
- 1297 Effects of seawater stress on seed germination and seedling growth of Sea rice 86 LI Ting, ZHU Chang-bo, LI Jun-wei, CHEN Su-wen, XIE Xiao-yong HUANG Kai-jian, HUANG Ai-hua, MO Run-xiu, LIAO Jin-xiu, WEI Xin-xing, ZHAI Rui-ning, ZOU Cheng-lin, ZHENG De-bo, TAN Hua, WEI Xiu-qing
- 1304 Sowing dates of spring maize in Guangxi based on climate change characters LUO Xian-bao, ZHOU Chang-mao, LI Qing, XU Ying-feng, FENG Xiao-ming
- 1311 Impacts of biogas slurry application and glucose addition on greenhouse gas emission from lateritic red soil SUN Jian, XIONG Shu-min, PI Xiao-ling, LE Mei-wang, RAO Yue-liang, YAN Ting-xian, YAN Xiao-wen, ZHOU Hong-ying
- 1318 Effects of foliar spraying naphthalacetic acid at different periods on yield and seed quality of autumn sesame variety Ganzhi No.13

Plant protection·agrometeorology

- 1324 Response of rice defense system to exogenous jamanic acids during rice blast strain infecting rice WANG Yun-feng, WANG Chang-mi, LI Chun-qin, LIU Lin, LI Xiao-jie, LI Xiao-jiang, YANG Jing
- 1332 Detection and phylogenetic analysis of *Tomato yellow leaf curl virus* in Changsha, Hunan, China LU Qing-hua, ZHANG Yu, ZHANG Song-bai, PENG Jing, ZHENG Li-min, ZHANG De-yong, LIU Yong
- 1338 Indoor virulence and field effects of fungicides on pitaya canker XIAN Xiao-yong, LIN Shan-yu, ZHU Gui-ning, WEI Xiao-mei, QIN Wu, LIANG Gui-dong, ZHONG You-chao
- 1346 Efficacy of heat treatment in controlling citrus Huanglongbing by different temperatures combinations in field YAO Lin-jian, YI Long, LI Shuang-hua, CHEN Yi-qun

Horticulture·landscape architecture·forestry

- 1351 Endogenous hormones in *Musa*. ABB Group Niujiqiao and Guijia 6 and mechanism of main enzymes regulating style abscission LI Xiao-quan, WEI Li-ping, WEI Shao-long, WEI Di, QIN Liu-yan, LI Chao-sheng, HUANG Su-me, TIAN Dan-dan, ZHANG Jin-zhong, ZHOU Wei, LONG Sheng-feng, YANG Liu
- 1358 Growth model fitting and analysis of melon plant and fruit MA Er-lei, HUANG Yun-ping, ZANG Quan-yu, DING Wei-hong, WANG Yu-hong

- 1364 Effects of salt stress on growth and osmoregulatory substances in *Terminalia neotaliala* Capuron seedlings
1370 Effects of different fertilizer combination on growth and photosynthetic characteristics of *Bambusa tuloides* during shooting period in coastal sandy land
1378 Purification effects of traditional Chinese medicine decoction liquid on five kinds of polycyclic aromatic hydrocarbon (PAHs) in Chinese flowering cabbage
1383 Breeding and cultivation techniques of *Zanthoxylum schinifolium* Sieb. et Zucc variety Qianjiao 2
- HUANG Xiang-ling, LIN Fei-fei, ZHANG Ming-yue, ZHU Li-qiong, ZHAO Li-jun
XUE Lei, FAN Li-li, ZHANG Yang-yang, LI Yun-ge, RONG Jun-dong, YE Long-tai, ZHENG Yu-shan
LONG Ming-hua, LIANG Yong-sheng, WU Gui-fen, SHEN Hai-yan, LONG Biao, TANG Xuan, LI Peng-xin, ZHANG Hui-na
WANG Ji-hui, LIANG Mei, HOU Na

Processing · storage · quality safety

- 1389 Optimization of enzymatic extraction of visceral polysaccharide from abalone
1396 Muscular nutritional components and texture profile of marine cultured and fresh water cultured Guam red tilapia (*Oreochromis* spp.)
1403 Extraction of protein from broken rice and improving the solubility by high-cut assisted enzyme method
1409 A comparative study of fruit storability and postharvest quality changes among different *Psidium guajava* L. cultivars
- CHEN Sheng-jun, LIU Xian-jin, YANG Xian-qing, LI Lai-hao, HUANG Hui, LI Chun-sheng
ZHAO He-yong, CHEN Zhao, XU Hong-fei, LI Hua, YUAN Zong-wei, HUANG Cai-lin
ZHU Shui-lan, LIU Guang-xian, ZHOU Jin-ying, FENG Jian-xiong
ZHANG Chao-kun, CHEN Hong-bin, KANG Shi-cheng, LIU Jian-feng, ZHOU Wen-long

Animal science · veterinary science · aquiculture · sericulture

- 1415 Dynamic analysis of intestinal microbial diversity in tilapia at different culture stages
1423 Mutation breeding of *Bacillus pumilus* strain F3-1 with quorum sensing inhibitory effects
1432 VIGS transformation system construction and identification of gene *PDS* in mulberry
1439 Impacts of transport densities stress on survival rate and immune enzyme activities of black seabream
1447 Establishment of TaqMan-MGB fluorescent quantitative PCR for detection of colistin resistance gene *mcr-1*
- TONG Yan-nan, LI Fang-yuan, LI Zhong-qin, ZHAO Guang-jun, LI Gao-jun, WANG De-qiang
PENG Meng-fan, FAN Bin, ZHANG Qing-hua, SONG Zeng-fu
LI Rui-xue, WANG Yu-ting, HU Fei, XIA Jia-feng, WANG Tai-chu, ZHAO Wei-guo
LI Dan-dan, CHEN Pi-mao, ZHU Ai-yi, YUAN Hua-rong, FENG Xue, WANG Wen-jie
SHI Kai-chuang, YIN Yan-wen, WEN Li-xia, QU Su-jie, WANG Hai-qing, HU Jie

Agricultural information technology · agriculture economics

- 1453 Design of activity monitoring system for layers based on WSN
1460 Impact of agricultural modernization and agricultural openness on farmers' income in Guizhou Province
- LIU Ye-hong, LIU Xiu-lin, HOU Ruo-yi, HUANG Yong-kai, LU Hui-shan
PING Huan-mei, WANG Rong-bo