

ISSN 2095-1191

CODEN NNXAAB



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

南方农业学报

第四十八卷 第二期

二〇一七年二月

广西壮族自治区农业科学院

科学出版社

南方农业学报

Nanfang Nongye Xuebao

第48卷 第2期 2017年2月

Journal of Southern Agriculture

Vol.48 No.2 Feb. 2017

2
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



万方数据

南方农业学报

Nanfang Nongye Xuebao

第48卷 第2期 2017年2月

目 次

作物遗传育种·种质资源·分子生物学

197 24份古荔枝种质资源ISSR遗传多样性分析(英文)

陆贵锋,黄川,刘钰,廖慧茜,
丁峰,罗红卫,李冬波,李鸿莉,
彭宏祥,朱建华,黄凤珠,徐宁,
秦献泉

202 葡萄 MrRPV1 蛋白 LRR 结构域的功能研究

曲俊杰,黄羽,卢江,尹玲
田恩堂,李鲁峰,贾世燕,林树春

211 芥菜型油菜重组自交系群体种子油含量和蛋白质含量的变异
及其相关性分析

周丽霞,吴翼,肖勇
盛文涛,吴俊,柏斌,饶友生

216 基于 SSR 分子标记的油棕遗传多样性分析

222 野生稻种质在水稻高产育种上的应用研究进展

生理生化·土壤肥料·农业生态环境

231 温度胁迫对褐飞虱不同抗性水平水稻营养生长和生理指标的影响

王伟力,黄立飞,姜建军,胡雍,
陈红松,杨朗

238 野生和栽培木薯叶片的营养及饲料价值研究

杨龙,张冠冬,宋雁超,

246 广西冬作区不同马铃薯品种(系)品质比较与综合评价

Andrew Westby,李开绵,陈松笔
闫海峰,许娟,李韦柳,熊军,
邓英毅,韦民政,唐秀桦,覃维治,
郑虚

252 施氮方式和灌水量对甘蔗农艺性状、养分累积及产量的影响

刘亚男,马海洋,冼铠敏,王琚钢,
陈菁,石伟琦
李阳,成家杨,钟钰,唐杰
陈桂兰,阳康春,韦冠睦,阳俭,
蒋业钊,林善海

259 浮萍多样性对富营养化水体净化效果的影响

266 14个青贮玉米品种(系)田间表现评价

植物保护·农业气象

272 水稻细菌性条斑病的广谱抗性资源筛选

洪登伟,赵严,罗登杰,施力军,
李容柏,刘芳

277 棘孢木霉菌株 PZ6 对香蕉促生效应及枯萎病室内防效的影响

覃柳燕,郭成林,黄素梅,李朝生,
韦莉萍,韦绍龙,田丹丹,周维

284 云南省部分烟区根结线虫形态和分子鉴定

杨艳梅,梁艳,袁绍杰,赵希城,
胡先奇

292 2016年广西柳州和来宾蔗区甘蔗梢腐病发生情况及品种抗性分析

罗霆,段维兴,黄有总,唐仕云,
王泽平,李毅杰,刘平武,林善海

加工·贮藏·农业工程

297 脱皮大环柄菇化学成分分析及其抗氧化活性评价

朱峰,宋照风,王春燕

302 GC-MS 法比较 4 个锦橙品种果皮精油成分差异

吴洪梅,吕泽芳,左龙亚,王苗苗,
于杰

309 变黄前期失水胁迫对烟叶烘烤特性的影响

魏 硕,苏家恩,范志勇,王德勋,
王新中,孙军伟,李华明,宋朝鹏
卫 萍,杨 媚,游向荣,张雅媛,
孙 健,谢小强,李志春,李娟娟

314 常用食品改良剂对马铃薯米粉品质的影响

畜牧·兽医·水产·蚕桑

323 褐牙鲆早期发育阶段CRH基因表达及受甲状腺激素的影响

沈娇娇,吕为群

328 广西家蚕核型多角体病毒株gp64基因克隆与序列分析

陈朝蓉,屈达才,朱方容,李俊,

336 RNAi 对绵羊颗粒细胞体外培养过程中VEGF及其受体mRNA表达的影响

闭立辉,梁湘

341 两个人工选择奥利亚罗非鱼群体系统发育及其遗传多样性分析

曹忻,邹云龙,徐红伟,杨具田

350 广西猪源致病性大肠杆菌对抗菌药物的耐药性变化分析

何福玲,凌正宝,肖俊,郭忠宝,
钟欢,杨弘,陈文治,唐瞻杨,
单丹,梁军能,甘西,罗永巨

357 维生素C对藏西北绒山羊精液冷藏效果及其全基因组DNA甲基化的影响

冯世文,李军,潘艳,彭昊,
胡帅,杨威,陈泽祥
宋天增,任子利,赵彦玲,吴玉江,
徐亚欧,孙峰博

农业信息技术·农业经济

361 基于地块单元的甘蔗种植适宜性评价

谢国雪,曾志康,李宇翔,覃泽林,
兰宗宝,张秀龙,谢福倩,苏秋群,
张家政

368 广西水稻产业规模比较优势及其空间格局特征研究

李桃,江立庚

375 2006~2015年广西优质常规稻育种现状分析

李虎,陈传华,刘广林,陈远孟,
韦岚岚,罗群昌

Journal of Southern Agriculture

Vol.48 No.2, 2017

Contents

Crop genetics & breeding·germplasm resources·biotechnology

- 197 Genetic diversity of 24 ancient litchi germplasm resources using ISSR molecular marker LU Gui-feng, HUANG Chuan, LIU Yu, LIAO Hui-qian, DING Feng, LUO Hong-wei, LI Dong-bo, LI Hong-li, PENG Hong-xiang, ZHU Jian-hua, HUANG Feng-zhu, XU Ning, QIN Xian-quan
QU Jun-jie, HUANG Yu, LU Jiang, YIN Ling
TIAN En-tang, LI Lu-feng, JIA Shi-yan, LIN Shu-chun
ZHOU Li-xia, WU Yi, XIAO Yong
SHENG Wen-tao, WU Jun, BAI Bin, RAO You-sheng
- 202 Function of LRR domain in grape MrRPV1
- 211 Variation of seed oil content and protein content of recombinant inbred lines of *Brassica juncea* and their correlation analysis
- 216 Genetic diversity of *Elaeis guineensis* Jacq. based on SSR markers
- 222 Research progress on utilization of wild rice germplasm in rice high-yield breeding

Physiology & biochemistry·soil & fertilizer·agroecology environment

- 231 Effects of temperature stress on vegetative growth and physiological indexes of rice varieties with different resistance levels to *Nilaparvata lugens* Stål WANG Wei-li, HUANG Li-fei, JIANG Jian-jun, HU Yong, CHEN Hong-song, YANG Lang
YANG Long, ZHANG Guan-dong, SONG Yan-chao, Andrew Westby, LI Kai-mian, CHEN Song-bi
YAN Hai-feng, XU Juan, LI Wei-liu, XIONG Jun, DENG Ying-yi, WEI Min-zheng, TANG Xiu-hua, QIN Wei-zhi, Zheng Xu
LIU Ya-nan, MA Hai-yang, XIAN Ai-min, WANG Ju-gang, CHEN Jing, SHI Wei-qi
LI Yang, CHENG Jia-yang, ZHONG Yu, TANG Jie
CHEN Gui-lan, YANG Kang-chun, WEI Guan-mu, YANG Jian, JIANG Ye-zhao, LIN Shan-hai
- 238 Nutrient and feed value analysis in leaves of cassava wild species and cultivars
- 246 Quality comparison and comprehensive evaluation on potatoes of different varieties(lines) in winter cropping areas of Guangxi
- 252 Effects of different nitrogen application methods and irrigation amounts on agronomic characters, nutrient accumulation and yield of sugarcane
- 259 Effects of duckweed diversity on purifying eutrophic water
- 266 Field performance of 14 silage corn varieties(lines)

Plant protection·agrometeorology

- 272 Screening of broad-spectrum resistant resources against rice bacterial leaf streak HONG Deng-wei, ZHAO Yan, LUO Deng-jie, SHI Li-jun, LI Rong-bai, LIU Fang
QIN Liu-yan, GUO Cheng-lin, HUANG Su-me, LI Chao-sheng, WEI Li-ping, WEI Shao-long, TIAN Dan-dan, ZHOU Wei
YANG Yan-me, LIANG Yan, YUAN Shao-jie, ZHAO Xi-cheng, HU Xian-qi
LUO Ting, DUAN Wei-xing, HUANG You-zong, TANG Shi-yan, WANG Ze-ping, LI Yi-jie, LIU Ping-wu, LIN Shan-hai
- 277 Growth-promoting effects of *Trichoderma asperellum* strain PZ6 on banana and its indoor control effect against banana fusarium wilt
- 284 Morphology and molecular identification of root-knot nematode in partial tobacco growing areas in Yunnan
- 292 Occurrence of sugarcane pokkah boeng in sugarcane planting areas in cities of Liuzhou and Laibin, Guangxi in 2016 and variety resistance analysis

Processing·storage·agricultural engineering

- 297 Chemical compositions and antioxidant activity of *Macrolepiota detersa* ZHU Feng, SONG Zhao-feng, WANG Chun-yan
302 Comparing differences in chemical components of peel essential oils from four Jincheng orange cultivars by GC-MS method WU Hong-me, LYU Ze-fang, ZUO Long-ya, WANG Miao-miao, YU Jie
309 Effects of dehydration stress on flue-curing characteristics of tobacco leaves at early yellowing stage WEI Shuo, SU Jia-en, FAN Zhi-yong, WANG De-xun, WANG Xin-zhong, SUN Jun-wei, LI Hua-min, SONG Zhao-peng
314 Influences of different additives on potato noodle rice quality WEI Ping, YANG Mei, YOU Xiang-rong, ZHANG Ya-yuan, SUN Jian, XIE Xiao-qiang, LI Zhi-chun, LI Ming-juan

Animal science · veterinary science · aquiculture · sericulture

- 323 Effects of thyroid hormone on *CRH* gene expression in *Paralichthys olivaceus* at early development stage SHEN Jiao-jiao, LYU Wei-qun
- 328 Cloning and sequence analysis of *gp64* gene in *Bombyx mori* nucleopolyhedrovirus Guangxi isolates CHEN Chao-rong, QU Da-cai, ZHU Fang-rong, LI Jun, BI Li-hui, LIANG Xiang
- 336 Effects of RNAi on mRNA expression of VEGF and VEGF receptor during granule cell *in vitro* culture of ovine CAO Xin, ZOU Yun-long, XU Hong-wei, YANG Ju-tian
- 341 Phylogeny and genetic diversity of two artificial selection *Oreochromis aureus* populations HE Fu-ling, LING Zheng-bao, XIAO-Jun, GUO Zhong-bao, ZHONG Huan, YANG Hong, CHEN Wen-zhi, TANG Zhan-yang, SHAN Dan, LIANG Jun-neng, GAN Xi, LUO Yong-ju
- 350 Antimicrobial resistance variation of pathogenic *Escherichia coli* isolated from pig in Guangxi FENG Shi-wen, LI Jun, PAN Yan, PENG Hao, HU Shuai, YANG Wei, CHEN Ze-xiang
- 357 Effects of vitamin C on Northwest Tibet Cashmere Goat semen preserved at 4 °C and levels of complete genome DNA methylation SONG Tian-zeng, REN Zi-li, ZHAO Yan-ling, WU Yu-jiang, XU Ya-ou, SUN Feng-bo

Agricultural information technology · agriculture economics

- 361 Sugarcane planting suitability evaluation based on block unit XIE Guo-xue, ZENG Zhi-kang, LI Yu-xiang, QIN Ze-lin, LAN Zong-bao, ZHANG Xiu-long, XIE Fu-qian, SU Qiu-qun, ZHANG Jia-mei
- 368 Scale comparative advantage and spatial characteristics of rice industry in Guangxi LI Tao, JIANG Li-geng
- 375 Breeding status of high-quality inbred conventional rice varieties in Guangxi from 2006 to 2015 LI Hu, CHEN Chuan-hua, LIU Guang-lin, CHEN Yuan-meng, WEI Lan-lan, LUO Qun-chang