



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1期 2019年1月

Journal of Southern Agriculture

Vol.50 No.1 Jan. 2019

1

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1期 2019年1月

目次

作物遗传育种·种质资源·分子生物学

- 1 基于SSR分子标记的广西德保县和隆林县野生古茶树聚类分析
..... 彭靖茹,李朝昌,檀业维,温立香,张 芬,叶靖平,黄寿辉,邓慧群
- 8 重庆自育水稻骨干亲本稻瘟病抗性评价及其抗病基因分布分析
..... 黄乾龙,管玉圣,欧阳杰,郭 爽,王楚桃,李贤勇
- 16 云瑞10系列甘蔗亲本及其组合的杂交育种潜力分析
..... 经艳芬,边 芯,桃联安,董立华,郎荣斌,俞华先,安汝东,周清明,田春艳

生理生化·土壤肥料·农业生态环境

- 25 托盘育苗及播种量对机插水稻秧苗素质的影响
..... 邵文奇,纪 力,钟 平,董玉兵,孙春梅,庄 春,陈 川,章安康
- 32 铅胁迫下茅苍术生理指标、光合参数及生物量的变化
..... 王马勃,巢建国,谷 巍,陆奇杰,张文明,孙永娣
- 40 叶面喷施硒肥对甜玉米籽粒富硒、重金属含量及产量的影响
..... 黄爱花,黄开健,彭 楷,黄世欢,毕献灿,翟瑞宁,莫润秀,郑德波,邹成林,韦新兴,谭 华
- 45 水氮耦合对旱藕生理特性及产量的影响
..... 樊吴静,谭冠宁,罗兴录,罗维钢,何虎翼,李丽淑,杨鑫,唐洲萍
- 53 甘蔗滤泥生物有机肥对茄子的施用效果 苏天明,何江萍,曾成城,秦 芳,苏利荣,李 琴
- 59 稻鸭共育模式下水稻根际土壤真菌和细菌种群多样性分析
..... 廖咏梅,黄元腾吉,韩宁宁,凌 展,邹承武,史鼎鼎,蒋代华

植物保护·农业气象

- 68 江浙地区秀珍菇双翅目害虫鉴定及防治
..... 马 林,林金盛,陆 娜,骆 昕,曲绍轩,李辉平,蒋 宁,侯立娟,袁卫东
- 74 松木材中挥发性成分对台湾乳白蚁行为的影响
..... 宋灿灿,周 祥,徐凡丁,宋 游
- 81 3种茄科入侵植物在我国的潜在地理分布及气候适生性分析
..... 张 杰,张 旻,李 敏,敖子强,杨春燕

园艺·园林·林业

- 90 喀斯特区次生林土壤和优势树种叶片的化学计量特征及季节变化
..... 朱恕英,严令斌,皮发剑,喻理飞,袁丛军,舒利贤
- 97 果实采收后葡萄植株不同节位叶片光合特性的变化规律
..... 唐桓伟,曹雄军,白先进,潘元晴,罗欣月,时晓芳,林 玲,白 扬,马广仁,何新华,王 博

- 104 晚熟柑橘品种沃柑落花落果规律的观察分析
 莫健生,张社南,区善汉,梅正敏,李顺辉,梁瑞郑,李国新,王明召,李家文,何汉勇,武晓晓
- 110 不同种源和家系交趾黄檀种子活力及其在广西凭祥的引种表现
 刘福妹,韦菊玲,庞圣江,贾宏炎,洪舟,湛红辉
- 118 激素浸种对滇青冈苗木生长和生物量积累的影响 凌莉芳,李莲芳,徐婷婷,杨文君,吴思明
- 125 泼墨石斛高位芽组培快繁体系的建立 龚建英,王华新,陈宝玲,唐道冥,蒙芳,苏莉花

加工·贮藏·质量安全

- 131 何首乌经枯草杆菌发酵后体外生理活性的变化 范琼,赵敏,金明坤
- 137 荔枝内生乳酸菌的筛选、鉴定及发酵效果分析
 胡珊,黄皓,梁卫驱,罗华建,陈仕丽,徐匆,钟鸣
- 144 桂桑优12种子油提取的响应面工艺优化及其抗氧化分析
 吴婧婧,梁贵秋,陆春霞,董桂清,周晓玲,肖潇,陆飞,毛洪斌,石韡韬,黄红燕
- 151 官垌草鱼肌肉营养成分分析及品质评价
 张盛,韦玲静,叶香尘,李昌伟,滕忠作,甘习军,刘康,吕业坚

畜牧·兽医·水产·蚕桑

- 158 肝片吸虫CatB4蛋白分子特征及其免疫原性分析
 王熙凤,孟庆玲,乔军,张凯,张国武,贡莎莎,黄运福,才学鹏
- 165 凡纳滨对虾WDS基因克隆及其表达分析 吴诚旭,章双,黎铭,张海涛,史黎黎
- 173 鸭胚成纤维细胞上坦布苏病毒受体蛋白的鉴定
 赵冬敏,韩凯凯,刘青涛,黄欣梅,杨婧,刘宇卓,章丽娇,田宇杰,王梦瑶,李银
- 179 基于浮游生物完整性指数的不同生物浮床黄颡鱼养殖池塘生态健康评价
 崔亮,李恩军,程光平,秦秀东,张曼,赵学倩,高胜男,何绪伟
- 187 连翘酯苷A对嗜水气单胞菌耐恩诺沙星的延缓效果及其外排作用
 董亚萍,冯东岳,孙晶,张小明,胡鲲,杨先乐
- 194 蒙古红鲌形态特征及其两种同工酶的电泳分析
 秦改晓,齐子鑫,唐国盘,王新华,徐文彦,郭国军,路畅

农业信息技术·农业经济

- 201 广西农业信息地理匹配引擎设计与实现 朱明,何永宁,吴博
- 208 “一带一路”背景下中越农业科技合作探析 温国泉,韦幂,陈格,汪羽宁,吕荣华

Journal of Southern Agriculture

Vol.50 No.1, 2019

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1 Clustering analysis for wild ancient tea germplasm resources in Debao County and Longlin County, Guangxi based on SSR molecular markers PENG Jing-ru, LI Chao-chang, TAN Ye-wei, WEN Li-xiang, ZHANG Fen, YE Jing-ping, HUANG Shou-hui, DENG Hui-qun
- 8 Resistance evaluation of self-bred rice backbone parents germplasms against rice blast in Chongqing and resistance gene distribution analysis HUANG Qian-long, GUAN Yu-sheng, OUYANG Jie, GUO Shuang, WANG Chu-tao, LI Xian-yong
- 16 Breeding potential analysis of Yunrui 10 series sugarcane parents and their crossing combinations JING Yan-feng, BIAN Xin, TAO Lian-an, DONG Li-hua, LANG Rong-bing, YU Hua-xian, AN Ru-dong, ZHOU Qing-ming, TIAN Chun-yan

Physiology & biochemistry · soil & fertilizer · agroecology environmet

- 25 Effects of tray seedling and sowing rate on quality of mechanical transplanting rice seedlings SHAO Wen-qi, JI Li, ZHONG Ping, DONG Yu-bing, SUN Chun-mei, ZHUANG Chun, CHEN Chuan, ZHANG An-kang
- 32 Changes of physiological indexes, photosynthetic parameters and biomass of *Atractylodes lancea* (Thunb.) DC. under lead stress WANG Ma-bo, CHAO Jian-guo, GU Wei, LU Qi-jie, ZHANG Wen-ming, SUN Yong-di
- 40 Effects of foliar spraying of selenium fertilizer on selenium-enriched content, heavy metal content and yield of sweet corn grain HUANG Ai-hua, HUANG Kai-jian, PENG Jie, HUANG Shi-huan, BI Xian-can, ZHAI Rui-ning, MO Run-xiu, ZHENG De-bo, ZOU Cheng-lin, WEI Xin-xing, TAN Hua
- 45 Effects of water and nitrogen coupling on physiological characteristics and yield of canna FAN Wu-jing, TAN Guan-ning, LUO Xing-lu, LUO Wei-gang, HE Hu-yi, LI Li-shu, YANG Xin, TANG Zhou-ping
- 53 Application effect of sugarcane filter mud bio-organic manure on eggplant SU Tian-ming, HE Jiang-ping, ZENG Cheng-cheng, QIN Fang, SU Li-rong, LI Qin
- 59 Analysis of population diversity of fungi and bacteria in rice rhizosphere soil under rice-duck farming model LIAO Yong-mei, HUANG Yuan-teng-ji, HAN Ning-ning, LING Zhan, ZOU Cheng-wu, SHI Ding-ding, JIANG Dai-hua

Plant protection · agrometeorology

- 68 The identification and control of diptera pests on *Pleurotus pulmonarius* in the regions of Jiangsu and Zhejiang MA Lin, LIN Jin-sheng, LU Na, LUO Xin, QU Shao-xuan, LI Hui-ping, JIANG Ning, HOU Li-juan, YUAN Wei-dong
- 74 Effects of volatile components in pine wood on behavior of *Coptotermes formosanus* SONG Can-can, ZHOU Xing, XU Fan-ding, SONG You
- 81 Potential geographic distribution and climate suitability of three invasive species of Solanaceae in China ZHANG Jie, ZHANG Yang, LI Min, AO Zi-Qiang, YANG Chun-yan

Horticulture · landscape architecture · forestry

- 90 Stoichiometric characteristics and seasonal variation of soils and dominant plant leaves in secondary forest in karst area ZHU Shu-ying, YAN Ling-bin, PI Fa-jian, YU Li-fei, YUAN Cong-jun, SHU Li-xian
- 97 Changes of photosynthetic characteristics of leaves at different nodes of grape after harvest TANG Huan-wei, CAO Xiong-jun, BAI Xian-jin, PAN Yuan-qing, LUO Xin-yue, SHI Xiao-fang, LIN Ling, BAI Yang, MA Guang-ren, HE Xin-hua, WANG Bo

- 104 **Observation on the law of flowers and fruits dropping of late-maturing citrus Orah**
 MO Jian-sheng, ZHANG She-nan, OU Shan-han, MEI Zheng-min, LI Shun-hui, LIANG Rui-zheng,
 LI Guo-xin, WANG Ming-zhao, LI Jia-wen, HE Han-yong, WU Xiao-xiao
- 110 **Seed vigour of *Dalbergia cochinchinensis* Pierre ex Laness from different provenances and families and its introduction performance in Pingxiang, Guangxi**..... LIU Fu-mei, WEI Ju-ling, PANG Sheng-jiang,
 JIA Hong-yan, HONG Zhou, CHEN Hong-hui
- 118 **Effects of hormone solutions soaking seeds on the seedling growth and biomass accumulation of *Cyclobalanopsis glaucoides*** LING Li-fang, LI Lian-fang, XU Ting-ting, YANG Wen-jun, WU Si-ming
- 125 **Establishment of tissue culture and rapid propagation system of *Dendrobium Enobi Purple* ‘Splash’**
 GONG Jian-ying, WANG Hua-xin, CHEN Bao-ling, TANG Qiu-ming, MENG Fang, SU Li-hua

Processing · storage · quality safety

- 131 **Variation of physiological activities *in vitro* of *Polygonum multiflorum* Thunb. fermented by *Bacillus subtilis***
 FAN Qiong, ZHAO Min, KIM Myung-kon
- 137 **Screening, identification and fermentation effects of endogenous lactobacillus strains isolated from litchi**
 HU Shan, HUANG Hao, LIANG Wei-qu, LUO Hua-jian, CHEN Shi-li, XU Cong, ZHONG Ming
- 144 **Optimization for extraction process of oil from Guisangyou 12 mulberry seed by response surface method and its antioxidant activity analysis** WU Jing-jing, LIANG Gui-qiu, LU Chun-xia, DONG Gui-qing, ZHOU Xiao-ling,
 XIAO Xiao, LU Fei, MAO Hong-bin, SHI Wei-tao, HUANG Hong-yan
- 151 **Nutritional components analysis and quality evaluation of Guangdong grass carp (*Ctenopharyngodon idella*) muscle**
 ZHANG Sheng, WEI Ling-jing, YE Xiang-chen, LI Chang-wei, TENG Zhong-zuo, GAN Xi-jun, LIU Kang, LYU Ye-jian

Animal science · veterinary science · aquiculture · sericulture

- 158 **Molecular characteristics and immunogenicity analysis of CatB4 protein of *Fasciola hepatica***
 WANG Xi-feng, MENG Qing-ling, QIAO Jun, ZHANG Kai, ZHANG Guo-wu,
 GONG Sha-sha, HUANG Yun-fu, CAI Xue-peng
- 165 **Cloning and expression profile of WDS gene from *Litopenaeus vannamei***
 WU Cheng-xu, ZHANG Shuang, LI Ming, ZHANG Hai-tao, SHI Li-li
- 173 **Identification of Tembusu virus receptor protein in the duck embryo fibroblasts**
 ZHAO Dong-min, HAN Kai-kai, LIU Qing-tao, HUANG Xin-mei, YANG Jing,
 LIU Yu-zhuo, ZHANG Li-jiao, TIAN Yu-jie, WANG Meng-yao, LI Yin
- 179 **Ecological health assessment of *Pelteobagrus eupogon* culture ponds of different bio-floating beds based on plankton integrity index** CUI Liang, LI En-jun, CHENG Guang-ping, QIN Xiu-dong, ZHANG Man,
 ZHAO Xue-qian, GAO Sheng-nan, HE Xu-wei
- 187 **Delaying effect of forsythiaside A on *Aeromonas hydrophila* resistance to enrofloxacin and its exocytosis**
 DONG Ya-ping, FENG Dong-yue, SUN Jing, ZHANG Xiao-ming, HU Kun, YANG Xian-le
- 194 **Morphological characteristics and electrophoretic analysis of two kinds of isozymes in *Erythroculter mongolicus***
 QIN Gai-xiao, QI Zi-xin, TANG Guo-pan, WANG Xin-hua, XU Wen-yan, GUO Guo-jun, LU Chang

Agricultural information technology · agriculture economics

- 201 **Design and implementation of geographic matching engine for Guangxi agricultural information**
 ZHU Ming, HE Yong-ning, WU Bo
- 208 **Analysis on Sino-Vietnamese agricultural science and technology cooperation under the Belt and Road Initiative**
 WEN Guo-quan, WEI Mi, CHEN Ge, WANG Yu-ning, LYU Rong-hua