



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)
中国农林核心期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第53卷 第11期 2022年11月

Journal of Southern Agriculture

Vol.53 No.11 Nov. 2022

11

2022



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53卷 第11期 2022年11月

目次

优秀青年学者论坛

- 3009 基于线粒体 *COI* 基因和 D-loop 区联合序列的杂交鲫与野生鲫群体遗传特征研究
..... 杨聪慧, 黄雪雪, 戴承华, 许效玮, 王 石, 刘庆峰, 张 纯, 周 毅, 刘少军

作物遗传育种·种质资源·分子生物学

- 3020 棉花黄萎病相关基因 *GhMYB6* 的克隆与功能分析
..... 代培红, 胡子曜, 李秀青, 雷建峰, 刘 超, 刘晓东, 李 月
- 3028 烟草根系杂种优势表现及相关基因差异表达分析
..... 皮 凯, 黄 莺, 段丽丽, 莫泽君, 罗 雯, 柯渔洲, 王平松, 曾帅波, 刘仁祥
- 3037 广西大苗山区 65 个茶树新品(株)系主要品质化学成分分析
..... 韦 圻, 吴河饶, 陈美丽, 葛智文, 王熙富, 杨雪梅, 廖寅平, 陆舒婕, 陈志平, 陈涛林

生理生化·土壤肥料·农业生态环境

- 3049 地表覆盖方式对广西柑橘果园土壤水分特征的影响
..... 邓婉珍, 黄太庆, 甘 磊, 黄雁飞, 路 丹
- 3058 受渍小麦土壤氧含量的变化特征及渍害指标确定
..... 万 肖, 杨小琴, 李雨婷, 向 前, 袁军委, 蒋舜尧, 熊勤学
- 3068 低温胁迫对葛藤幼苗生长发育及生理特性的影响
..... 赵文武, 黄莉娟, 赵丽丽, 王雷挺, 谢文辉
- 3079 化肥减量配施炭基肥对烤烟产质量及土壤酶活性的影响
..... 张金峰, 谭小兵, 吕世保, 合云宇, 李云川, 施定国, 王 戈, 白羽祥
- 3088 复合微生物肥对植烟根际土壤团聚体稳定性和酶活性的影响
..... 周郑雄, 冯 豪, 丁继林, 王源哲, 李章海, 齐永波

植物保护·农业气象

- 3098 安徽省稻瘟病菌生理小种鉴定分析
..... 周坤能, 夏加发, 王元垒, 云 鹏, 张彩娟, 马廷臣, 张爱芳, 李泽福
- 3107 甘蔗亲本与家系宿根黄化评价
..... 杨荣仲, 周 会, 唐仕云, 刘昔辉, 段维兴, 黄海荣, 黄赞斌, 王伦旺, 雷敬超
- 3118 小麦赤霉病菌拮抗菌的筛选及拮抗特性研究
..... 李艳情, 翟焕趁, 薛晓雯, 覃雨良, 张帅兵, 吕扬勇, 魏 闪, 马平安, 乙江岚, 胡元森
- 3128 七星瓢虫对豌豆修尾蚜的捕食功能反应 吴沐秀, 张晓媛, 管庆安, 张宏瑞

- 3137 1株白魔芋软腐病病原菌鉴定及其室内药剂筛选
 罗林丽,赵兴丽,周罗娜,贺圣凌,刘思睿,张欣,罗可,周玉锋
- 3147 马铃薯叶片内生细菌的分离鉴定及其对马铃薯块茎蛾的毒力研究
 杨金睿,吉泽,李俊逸,姚遥,祝春月,王文倩,肖关丽

园艺·园林·林业

- 3157 灰色关联度分析和DTOPSIS法在贵州威宁引进苹果综合评价中的应用
 冯建文,韩秀梅,宋莎,杨华,李顺雨,吴亚维
- 3165 不同氮形态叶面肥对油茶春梢叶片光合生理特性的影响
 李兰兰,颜妙珍,冯名开,赖家业,崔芸瑜
- 3174 黄瓜果实内源激素与果实空腔的关系 范晨伟,田丽波,商桑,马丽荣,杨怡
- 3184 蜂糖李果实内源激素含量与其生理落果的关系 尚磊,高倩,李悦,陈红
- 3192 黔东南3种林型土壤碳氮磷生态化学计量特征 罗丝琼,郭其强,盘金文,张亚琴,姚珊

加工·贮藏·质量安全

- 3201 重离子辐照对小麦籽粒蛋白及加工品质的影响
 郭明明,张广旭,王康君,谭一罗,李晓峰,谭维娜,代丹丹,樊继伟
- 3209 四川地区鲜食蒜苗品种采后品质分析与评价
 高佳,罗静红,罗芳耀,唐月明,常伟,李志
- 3217 天然柠檬醛提取方法与生物活性研究进展
 黄亚茹,高芳,迟韵阳,廖圣良,刘新亮,杨海宽,华小菊,龚岚,王宗德,高伟

畜牧·兽医·水产·蚕桑

- 3229 高繁殖力和低繁殖力长白公猪的精子DFI差异分析
 杨凯琳,胡家豪,司景磊,陈献欣,郑启源,田奎,张浪,陆阳清,许常龙
- 3237 意大利蜜蜂Ci蛋白的生物信息学分析 王珏,于点点,郭媛,郭丽娜
- 3249 鸡ANP32家族蛋白亚细胞定位及其在免疫器官中的表达特征分析
 邢静如,石海英,王燕碧,赵采芹,唐宏,段志强
- 3257 3株广西麻雀源H9N2亚型禽流感病毒对SPF鸡的致病性
 李孟,李丹,谢芝勋,罗思思,谢丽基,张民秀,黄娇玲,邓显文,曾婷婷,阮志华
- 3266 犬源H9N2亚型流感病毒的遗传进化及其致病性分析
 曾昊,何剑桥,崔柏杨,郭嘉宁,郭金凡,周华波,韦祖樟,欧阳康,黄伟坚,陈樱
- 3276 去势时间对从江香猪肉质性状的影响 牟琪,冯贤辘,蔡栋,徐永健,龚婷
- 3285 红鳍笛鲷视杆蛋白和长波敏感视蛋白的基因克隆及表达规律分析
 陈子钊,刘雪媚,许振民,梁秋璐,王中锋,郭显嵩

Journal of Southern Agriculture

Vol.53 No.11, 2022

Contents

Outstanding Young Scholars Forum

- 3009 Population genetic characteristics of hybrid and wild crucian carps in China based on joint sequences of mitochondrial *COI* gene and D-loop region YANG Cong-hui, HUANG Xue-xue, DAI Cheng-hua, XU Xiao-wei, WANG Shi, LIU Qing-feng, ZHANG Chun, ZHOU Yi, LIU Shao-jun

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 3020 Cloning and functional analysis of *GhMYB6* gene related to cotton *Verticillium wilt* resistance DAI Pei-hong, HU Zi-yao, LI Xiu-qing, LEI Jian-feng, LIU Chao, LIU Xiao-dong, LI Yue
- 3028 Performance of heterosis in tobacco roots and differential expression analysis of related genes PI Kai, HUANG Ying, DUAN Li-li, MO Ze-jun, LUO Wen, KE Yu-zhou, WANG Ping-song, ZENG Shuai-bo, LIU Ren-xiang
- 3037 Main quality chemical components of 65 new tea plant strains in Damiao Mountain of Guangxi WEI Qi, WU He-rao, CHEN Mei-li, GE Zhi-wen, WANG Xi-fu, YANG Xue-mei, LIAO Yin-ping, LU Shu-jie, CHEN Zhi-ping, CHEN Tao-lin

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 3049 Effects of mulching pattern on soil moisture characteristics in Guangxi citrus orchard DENG Wan-zhen, HUANG Tai-qing, GAN Lei, HUANG Yan-fei, LU Dan
- 3058 Change characteristics of soil oxygen content of waterlogged wheat and waterlog damage index determination WAN Xiao, YANG Xiao-qin, LI Yu-ting, XIANG Qian, YUAN Jun-wei, JIANG Shun-yao, XIONG Qin-xue
- 3068 Effects of low temperature stress on growth and development and physiological characteristics of *Pueraria lobata* seedlings ZHAO Wen-wu, HUANG Li-juan, ZHAO Li-li, WANG Lei-ting, XIE Wen-hui
- 3079 Effects of chemical fertilizer reduction combined with biochars-based fertilizers on yield and quality of flue-cured tobacco and soil enzyme activity ZHANG Jin-feng, TAN Xiao-bing, LYU Shi-bao, HE Yun-yu, LI Yun-chuan, SHI Ding-guo, WANG Ge, BAI Yu-xiang
- 3088 Effects of compound biofertilizer on aggregate stability and enzyme activity in tobacco-planting rhizosphere soil ZHOU Zheng-xiong, FENG Hao, DING Ji-lin, WANG Yuan-zhe, LI Zhang-hai, QI Yong-bo

Plant Protection · Agrometeorology

- 3098 Identification and analysis of physiological races of *Magnaporthe oryzae* in Anhui Province ZHOU Kun-neng, XIA Jia-fa, WANG Yuan-lei, YUN Peng, ZHANG Cai-juan, MA Ting-chen, ZHANG Ai-fang, LI Ze-fu
- 3107 Ratoon chlorosis evaluation of sugarcane parents and families YANG Rong-zhong, ZHOU Hui, TANG Shi-yun, LIU Xi-hui, DUAN Wei-xing, HUANG Hai-rong, HUANG Zan-bin, WANG Lun-wang, LEI Jing-chao
- 3118 Screening and antagonistic characteristics of antagonistic bacteria against *Fusarium graminearum* LI Yan-qing, ZHAI Huan-chen, XUE Xiao-wen, QIN Yu-liang, ZHANG Shuai-bing, LYU Yang-yong, WEI Shan, MA Ping-an, YI Jiang-lan, HU Yuan-sen
- 3128 Predatory functional response of *Coccinella septempunctata* to *Megoura crassicauda* WU Mu-xiu, ZHANG Xiao-yuan, ZAN Qing-an, ZHANG Hong-rui

- 3137 Identification of a pathogen causing soft rot on *Amorphophallus albus* and laboratory screening for bactericide
 LUO Lin-li, ZHAO Xing-li, ZHOU Luo-na, HE Sheng-ling, LIU Si-rui, ZHANG Xin, LUO Ke, ZHOU Yu-feng
- 3147 Isolation and identification of endophytic bacteria in potato leaves and their virulence to *Phthorimaea operculella*
 YANG Jin-rui, JI Ze, LI Jun-yi, YAO Yao, ZHU Chun-yue, WANG Wen-qian, XIAO Guan-li

Horticulture · Landscape Architecture · Forestry

- 3157 Application of grey correlation analysis and DTOPSIS method in comprehensive evaluation of introduced apples in Weining, Guizhou
 FENG Jian-wen, HAN Xiu-mei, SONG Sha, YANG Hua, LI Shun-yu, WU Ya-wei
- 3165 Effects of foliar fertilizer with different nitrogen forms on photosynthetic physiological characteristics of *Camellia oleifera* Abel spring shoot
 LI Lan-lan, YAN Miao-zhen, FENG Ming-kai, LAI Jia-ye, CUI Yun-yu
- 3174 Relationship between endogenous hormones and fruit hollowiness in cucumber fruit
 FAN Chen-wei, TIAN Li-bo, SHANG Sang, MA Li-rong, YANG Yi
- 3184 Relationship between endogenous hormone content and physiological fruit drop of Fengtang plum
 SHANG Lei, GAO Qian, LI Yue, CHEN Hong
- 3192 Stoichiometry characteristics of soil carbon, nitrogen and phosphorus of three forest types in southeast of Guizhou Province
 LUO Si-qiong, GUO Qi-qiang, PAN Jin-wen, ZHANG Ya-qin, YAO Shan

Processing · Storage · Quality Safety

- 3201 Effects of heavy ion irradiation on grain protein and processing quality of wheat
 GUO Ming-ming, ZHANG Guang-xu, WANG Kang-jun, TAN Yi-luo, LI Xiao-feng, TAN Wei-na, DAI Dan-dan, FAN Ji-wei
- 3209 Analysis and evaluation of postharvest quality of fresh garlic seedling varieties in Sichuan area
 GAO Jia, LUO Jing-hong, LUO Fang-yao, TANG Yue-ming, CHANG Wei, LI Zhi
- 3217 Research progress of extraction method and biological activity of natural citral
 HUANG Ya-ru, GAO Fang, CHI Yun-yang, LIAO Sheng-liang, LIU Xin-liang, YANG Hai-kuan, HUA Xiao-ju, GONG Lan, WANG Zong-de, GAO Wei

Animal Science · Veterinary Science · Aquiculture · Sericulture

- 3229 Differential analysis of sperm DFI in Landrace boars with high and low reproductive performance
 YANG Kai-lin, HU Jia-hao, SI Jing-lei, CHEN Xian-xin, ZHENG Qi-yuan, TIAN Kui, ZHANG Lang, LU Yang-qing, XU Chang-long
- 3237 Bioinformatic analysis of Ci proteins of *Apis mellifera*
 WANG Jue, YU Dian-dian, GUO Yuan, GUO Li-na
- 3249 Subcellular localization of chicken ANP32 family members and their expression characteristics in chicken immune organs
 XING Jing-ru, SHI Hai-ying, WANG Yan-bi, ZHAO Cai-qin, TANG Hong, DUAN Zhi-qiang
- 3257 Pathogenicity of three H9N2 avian influenza viruses of Guangxi sparrow origin to SPF chickens
 LI Meng, LI Dan, XIE Zhi-xun, LUO Si-si, XIE Li-ji, ZHANG Min-xiu, HUANG Jiao-ling, DENG Xian-wen, ZENG Ting-ting, RUAN Zhi-hua
- 3266 Genetic evolution and pathogenicity analysis of a canine-origin H9N2 subtype influenza virus
 ZENG Hao, HE Jian-qiao, CUI Bo-yang, GUO Jia-ning, GUO Jin-fan, ZHOU Hua-bo, WEI Zu-zhang, OUYANG Kang, HUANG Wei-jian, CHEN Ying
- 3276 Effects of castration time on meat quality of Congjiang Xiang pig
 MU Qi, FENG Xian-zhou, CAI Dong, XU Yong-jian, GONG Ting
- 3285 Cloning and expression regulation of rhodopsin and long-wave sensitive opsin in *Lutjanus erythropterus*
 CHEN Zi-zhao, LIU Xue-mei, XU Zhen-min, LIANG Qiu-lu, WANG Zhong-duo, GUO Yu-song