



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1期 2022年1月

Journal of Southern Agriculture

Vol.53 No.1 Jan. 2022

1

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1期 2022年1月

目 次

优秀青年学者论坛

- 1 基于TMT蛋白组学及生物信息学分析牦牛抗冻差异蛋白
..... 贾银海,张成福,张 强,姬秋梅,黄光云,姜 辉,文信旺,黄明光,彭夏云,吴柱月
12 黄丹木姜子叶绿体基因组特征分析 刘 潮,韩利红,彭 悅,樊瑞卿,王宇默

专题:水稻

- 21 长江中下游区试水稻品种稻瘟病抗性评价及抗性基因检测 陈晴晴,杨 雪,张爱芳
29 水稻化感抗(耐)稗草相关转录因子OsMYB57的靶蛋白筛选
..... 张 翠,马继琼,杨 奕,许明辉,孙一丁,郭怡卿
38 缓控释肥组配对早熟籼稻作为中稻—再生稻栽培模式产量和氮肥利用率的影响
..... 段秀建,张巫军,姚 雄,刘强明,唐永群,李经勇,肖人鹏,张现伟
47 云南梗型地方稻资源抗稻瘟病鉴定评价 管 娟,肖素勤,陈 玲,张敦宇,张 云,程在全
57 6种水稻初级代谢物对水稻抗瘟性的影响
..... 陈红凤,马笑晴,杨荣涛,唐 萍,李淑旋,邵世豪,杨 静
68 雷州半岛土壤—水稻系统重金属含量特征及其迁移规律
..... 陈碧珊,杨漫婷,莫华萍,叶 健,徐超蝶,李 敏,宋秀丽
78 抗稻曲病水稻种质资源筛选与评价 伏荣桃,陈 诚,王 剑,赵黎宇,陈雪娟,卢代华
88 不同微生物菌剂对水稻幼苗形态建成和生理特性的影响
..... 刘 玲,冯乃杰,郑殿峰,罗安宁,余明龙,陈观杰,母德伟
96 镉低积累水稻品种筛选及其在镉超标稻田的表现评价
..... 李 虎,吴子帅,陈传华,罗群昌,梁云涛,何金富,周新明,朱其南,李秋雯,刘广林
104 减氮对机插杂交籼稻产量和稻米品质的影响
..... 蒋明金,徐文波,王荣基,罗德强,江学海,周维佳,徐富贤,孙永健,李 敏

作物遗传育种·种质资源·分子生物学

- 115 木薯锌指转录因子*MeDi19-1*基因克隆及表达分析 戴 晶,颜 彦,杨 海,胡 伟
125 基于叶绿体DNA序列*atpI-rsp2*和*psbC-trnS*的山药种质资源遗传多样性分析
..... 张静珍,张文英,雷 剑,柴沙沙,靳晓杰,王 崇,杨园园,程贤亮,杨新笋,王连军
134 木通属种质资源物候期、产量和品质差异分析
..... 杨玉宁,刘红昌,高刚,李园园,陈松树,辛雪辉

园艺·园林·林业

- 146 载果量对初果期晚熟杂柑风味及质地品质的影响 徐芳杰,蒋 飞,安海山,章加应,徐志宏,王 鹏
- 157 GSH与NO协同处理对番茄贮藏品质及抗氧化性的影响 钟心怡,张文霞,邓嘉欣,陈紫婷,刘锴栋,周 艳
- 166 小粒种咖啡主要农艺性状与产量关系分析 萧自位,白学慧,马关润,赵明珠,苏琳琳,郭铁英,李锦红,周 华
- 173 基于农艺性状和ISSR标记的秀珍菇遗传多样性分析 宋吉玲,王伟科,陆 娜,闫 静,袁卫东,巫优良

畜牧·兽医·水产·蚕桑

- 182 同源臂长度对CRISPR/Cas9介导 *hLF*基因打靶山羊β-乳球蛋白位点效率的影响 李 丹,周鸣鸣,何正义,吴赵曼秋,宋绍征
- 191 爪螺线粒体全基因组密码子偏好性分析 何积翠,喻达辉,白丽蓉
- 200 阿朴酯颗粒剂对小鼠肝肾组织毒性、血清炎性因子及体液免疫水平的影响 王 剑,廖书丹,杨 剑,文正常,金晓峰,赵 贵,吕世明
- 210 鸡卵泡膜细胞中膜联蛋白A2互作细胞蛋白的筛选及其功能分析 高洪波,王燕碧,张福平,赵采芹,唐 宏,周 磊,韩一帆,段志强
- 219 基于环境DNA的进口凡纳滨对虾携带水传播虾肝肠胞虫风险评估 张 娜,刘 茜,廖金湾,郑晓聪,郑 枢,刘 骁,谢艳辉,李家侨,李红权
- 229 斑马鱼g型溶菌酶基因序列分析及其原核表达 陈 华,林晨韬,陈 曦,葛均青
- 238 半枝莲联合针灸对2型糖尿病大鼠肝脾肺组织结构的保护作用 鲜 森,李玉洁,范莹瑛,陈宇鹏,唐 丽,田春洋,宋睿乐,周洪旭,陈正礼,方 静
- 248 不同生长阶段花鲈生长性状与体质量的相关性 雍许坤,邱丽华,李 勇,闫路路,范嗣刚,赵 超,刘 勇,黄 皓,王鹏飞

农业信息技术·农业经济

- 257 基于易腐特性的我国柑橘市场价格波动风险分析 胡 友,陈 昕,祁春节
- 268 基于Logit-Tobit的河南省粮食主产区农地流转影响因素分析 孟俊杰,乔鹏程,李 柯,王 静

本期执行编辑:陈德元

期刊基本参数:CN 45-1381/S*1940*m*A4*276*zh*P* ¥ 45.00*1000*29*2022-01

Journal of Southern Agriculture

Vol.53 No.1, 2022

Contents

Outstanding Young Scholars Forum

- 1 TMT proteomics and bioinformatics to analyze differential proteins in cold resistance of yaks JIA Yin-hai, ZHANG Cheng-fu, ZHANG Qiang, JI Qiu-mei, HUANG Guang-yun, JIANG Hui, WEN Xin-wang, HUANG Ming-guang, PENG Xia-yun, WU Zhu-yue
- 12 Characteristics of chloroplast genome of *Litsea elongata* (Wall. ex Nees) Benth. et Hook. f. LIU Chao, HAN Li-hong, PENG Yue, FAN Rui-qing, WANG Yu-mo

Special Subject : Rice

- 21 Evaluation of rice blast resistance and detection of resistance genes of rice varieties in regional trials in the middle and lower reaches of Yangtze River CHEN Qing-qing, YANG Xue, ZHANG Ai-fang
- 29 Screening of target protein of rice allelopathy resistance to barnyard grass related transcription factor OsMYB57 ZHANG Cui, MA Ji-qiong, YANG Yi , XU Ming-hui, SUN Yi-ding, GUO Yi-qing
- 38 Effects of combined controlled released nitrogen fertilization on yield and nitrogen use efficiency of mid-season rice-ratoon rice in early-maturing indica hybrid rice DUAN Xiu-jian, ZHANG Wu-jun, YAO Xiong, LIU Qiang-ming, TANG Yong-qun, LI Jing-yong, XIAO Ren-peng, ZHANG Xian-wei
- 47 Evaluation of resistance to rice blast of japonica rice landrace resources in Yunnan GUAN Juan, XIAO Su-qin, CHEN Ling, ZHANG Dun-yu, ZHANG Yun, CHENG Zai-quan
- 57 Effects of six metabolites on rice resistance to blast fungus, *Magnaporthe oryzae* CHEN Hong-feng, MA Xiao-qing, YANG Rong-tao, TANG Ping, LI Shu-ni, SHAO Shi-hao, YANG Jing
- 68 Soil-rice system characteristics and migration regularity of heavy metal content in Leizhou Peninsula CHEN Bi-shan, YANG Man-ting, MO Hua-ping, YE Jian, XU Chao-die, LI Min, SONG Xiu-li
- 78 Evaluation and screening of rice germplasm resources resistant to rice false smut FU Rong-tao, CHEN Cheng, WANG Jian, ZHAO Li-yu, CHEN Xue-juan, LU Dai-hua
- 88 Effects of different microbial agents on the morphogenesis and physiological characteristics of rice seedlings LIU Ling, FENG Nai-jie, ZHENG Dian-feng, LUO An-ning, YU Ming-long, CHEN Guan-jie, MU De-wei
- 96 Screening of rice varieties with low cadmium accumulation and evaluation of their performance in rice fields with cadmium exceeding standard LI Hu, WU Zi-shuai, CHEN Chuan-hua, LUO Qun-chang, LIANG Yun-tao, HE Jin-fu, ZHOU Xin-ming, ZHU Qi-nan, LI Qiu-wen, LIU Guang-lin
- 104 Effects of nitrogen reduction on grain yield and quality of mechanical transplanting hybrid indica rice JIANG Ming-jin, XU Wen-bo, WANG Rong-ji, LUO De-qiang, JIANG Xue-hai, ZHOU Wei-jia, XU Fu-xian, SUN Yong-jian, LI Min

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 115 Cloning and expression analysis of zinc-finger transcription factor *MeDi19-1* gene in cassava DAI Jing, YAN Yan, YANG Hai, HU Wei
- 125 Genetic diversity of yam germplasm revealed by chloroplast DNA sequences *atpI-rsp2* and *psbC-trnS* ZHANG Jing-zhen, ZHANG Wen-ying, LEI Jian, CHAI Sha-sha, JIN Xiao-jie, WANG Chong, YANG Yuan-yuan, CHENG Xian-liang, YANG Xin-sun, WANG Lian-jun

134 Phenological investigation and variation analysis of yield and quality of *Akebia* Decne. germplasm resources

..... YANG Yu-ning, LIU Hong-chang, GAO Er-gang, LI Yuan-yuan, CHEN Song-shu, XIN Xue-hui

Horticulture · Landscape Architecture · Forestry

146 Effects of fruit load on the flavor quality and texture formation of medium and late maturing citrus cultivars in primary fruit period XU Fang-jie, JIANG Fei, AN Hai-shan, ZHANG Jia-ying, XU Zhi-hong, WANG Peng

157 Synergistic effect of glutathione and nitric oxide treatment on storage quality and antioxidant activity in tomato

..... ZHONG Xin-yi, ZHANG Wen-xia, DENG Jia-xin, CHEN Zi-ting, LIU Kai-dong, ZHOU Yan

166 Association among main agronomic traits and yield in *Coffea arabica*

..... XIAO Zi-wei, BAI Xue-hui, MA Guan-run, ZHAO Ming-zhu, SU Lin-lin, GUO Tie-ying, LI Jin-hong, ZHOU Hua

173 Genetic diversity analysis of *Pleurotus pulmonarius* (Fr.) Quél. based on agronomic characters and ISSR markers

..... SONG Ji-ling, WANG Wei-ke, LU Na, YAN Jing, YUAN Wei-dong, WU You-liang

Animal Science · Veterinary Science · Aquiculture · Sericulture

182 Effects of homologous arm length on the efficiency of CRISPR/Cas9 mediated *hLF* gene knock-in at goat β -lactoglobulin locus LI Dan, ZHOU Ming-ming, HE Zheng-yi, WU Zhao-man-qiu, SONG Shao-zheng

191 Codon usage bias analysis in mitochondrial genome of *Melo melo* HE Ji-cui, YU Da-hui, BAI Li-rong

200 Effects of Apo-ester granules on liver and kidney tissue toxicity, serum inflammatory factors and humoral immunity in mice WANG Jian, LIAO Shu-dan, YANG Jian, WEN Zheng-chang, JIN Xiao-feng, ZHAO Gui, LYU Shi-ming

210 Screening and functional analysis of cellular proteins interacting with annexin A2 in chicken theca cells

..... GAO Hong-bo, WANG Yan-bi, ZHANG Fu-ping, ZHAO Cai-qin, TANG Hong, ZHOU Lei, HAN Yi-fan, DUAN Zhi-qiang

219 Risk analysis of imported live shrimp carrying water transmitted *Enterocytozoon hepatopenaei* by environmental DNA method ZHANG Na, LIU Hong, LIAO Jin-wan, ZHENG Xiao-cong, ZHENG Shu, LIU Xiao, XIE Yan-hui, LI Jia-qiao, LI Hong-quan

229 Sequence analysis and prokaryotic expression of zebrafish g-type lysozyme gene

..... CHEN Hua, LIN Chen-tao, CHEN Xi, GE Jun-qing

238 Protective effects of *Scutellaria barbata* combined with acupuncture on the structure of liver, spleen and lung in type 2 diabetes mellitus rats XIAN Miao, LI Yu-jie, FAN Ying-ying, CHEN Yu-peng, TANG Li, TIAN Chun-yang, SONG Rui-le, ZHOU Hong-xu, CHEN Zheng-li, FANG Jing

248 Correlation of growth traits and body mass of spotted sea bass (*Lateolabrax maculatus*) in different growth stages

..... YONG Xu-kun, QIU Li-hua, LI Yong, YAN Lu-lu, FAN Si-gang, ZHAO Chao, LIU Yong, HUANG Hao, WANG Peng-fei

Agricultural Information Technology · Agriculture Economics

257 Price volatility risk of citrus market in China based on perishable characteristics

..... HU You, CHEN Xin, QI Chun-jie

268 Influencing factors of rural land transfer in major grain-producing areas of Henan based on Logit-Tobit model

..... MENG Jun-jie, QIAO Peng-cheng, LI Ke, WANG Jing