



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54卷 第2期 2023年2月

Journal of Southern Agriculture

Vol.54 No.2 Feb. 2023

2
2023

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54卷 第2期 2023年2月

目 次

优秀青年学者论坛

325 基于全基因组重测序的藏猪脂质沉积相关基因鉴定

..... 张彦,熊和丽,张斌,相德才,刘韶娜,赵智勇

热带水果专栏

336 番木瓜抗倒伏优势微生物及候选基因筛选

..... 陈仕森,郑剑,陆覃昱,张继,石兰蓉,马松琼,范兢升,甘卫堂

347 荔枝蒂蛀虫在荔枝果实上的产卵部位选择及其影响因素研究

..... 董易之,全林发,徐淑,李文景,姚琼,陈炳旭

356 钙镁叶面肥缓解妃子笑荔枝果肉退糖现象的呼吸机理

..... 杜婧加,彭俊杰,陈甜甜,税贤,廖海枝,林晓凯,周开兵

365 抗病和感病香蕉品种根系内生细菌群落结构与多样性

..... 张艳,曾凤花,农倩,覃丽萍,窦同心,邱美莎,谢玲

376 备长炭辅助干燥对原果风味芒果脯色泽和香气成分的影响

..... 李建强,罗朝丹,任二芳,黄燕婷,冯春梅,罗小杰,韦勇,李文墨

387 响应面法优化龙眼红枣香蕉醋草本饮料生产工艺及抗疲劳活性分析

..... 卢诗剑,黄卫萍,刘文婷,韦宏官,黄浩

397 抗枯萎病早花粉蕉突变体的筛选与鉴定

..... 赵明,邹瑜,莫天利,黄相,龙芳,武鹏,何海旺

405 不同品种油梨果实品质、光合特性比较及其相关分析

..... 张雪芹,欧阳海波,谢志南,林丽霞,赖瑞云,钟赞华,林建忠

414 香蕉枯萎病拮抗菌的筛选鉴定及其防病效果测定

..... 杨迪,杜婵娟,张晋,潘连富,叶云峰,付岗

作物遗传育种·种质资源·分子生物学

424 水稻抗稻瘟蚊的离子组研究

..... 蒋哲,范晓苏,曹振宇,周桂花,陈英之,莫怿,覃宝祥,邱永福

434 海拔和籼粳细胞质背景对水稻F₂代群体杂种优势和自交衰退的影响

..... 王石华

444 黄秋葵种质资源的嫩果表型性状多样性分析

..... 王小秋,葛礼姣,仇亮,瞿彩娇,程玉静,赵剑华,孙健,谢冬薇,戴志刚

454 基于SRAP分子标记的147份睡莲属植物遗传多样性分析

..... 毛立彦,龙凌云,黄秋伟,丁丽琼,李慧敏,池昭锦,唐毓玮,苏群,农晓慧,朱天龙

467 137份桃种质资源耐热性评价

..... 张杨,龚林忠,艾小艳,朱炜,王会良,刘勇,诸小敏,王富荣,何华平

生理生化·土壤肥料·农业生态环境

- 476 烟秆生物炭还田对植烟黄棕壤养分、细菌群落结构与功能的影响
..... 戴华鑫,梁太波,李彩斌,罗贞宝,关罗浩,钟 帅,翟 振,边文杰,黄 卫,张艳玲
- 488 1株纤维素降解细菌的筛选及其对甘蔗叶的降解效果
..... 史国英,曾 泉,叶雪莲,马明亮,胡春锦
- 497 膨化秸秆还田对寒地水稻养分积累、转运、分配及产量的影响
..... 刘丽华,李 杨,秦 猛,崔士泽,翟玲侠,吴印莹,宋佳聪,姚 钦,郑桂萍,李红宇
- 506 长期施肥对黄壤性水稻土综合肥力和水稻产量的影响
..... 黄兴成,杨叶华,李 渝,刘彦伶,张雅蓉,朱华清,熊 涵,蒋太明

园艺·园林·林业

- 516 贵州2个紫芽茶树品系主要生化成分的季节性变化
..... 张 涛,杨 慧,朱盛尧,王雨鑫,王 莹,王济红,邓燕莉
- 525 不同喀斯特小生境下普定杜鹃花土壤酶活性变异特征
..... 袁丛军,王浩东,杨秀威,杨 瑞,戴晓勇,丁访军,吴华丽
- 535 油樟精油及1,8-桉叶素对杂草的化感效应
..... 赵善梅,丁子琪,董雅伶,黄巾芝,周万海,冯瑞章,魏 琴

加工·贮藏·质量安全

- 547 大米高转化糖浆制备及理化特性分析
..... 罗 晶,李 信,欧阳玲花,周巾英,袁林峰,胡 帅,祝水兰
- 555 真空冷藏条件下罗非鱼内源蛋白酶对鱼片质构劣化的作用
..... 范铭良,郝淑贤,李来好,陈胜军,岑剑伟,吴燕燕,魏 涯,相 欢,黄 卉
- 564 基于植物基纳米纤维素Pickering乳液在递送体系中的应用研究进展
..... 温 靖,张 炜,徐玉娟,吴继军,赖慧宁,傅曼琴,刘昊澄,刘海洋,赵振刚

畜牧·兽医·水产·蚕桑

- 575 马氏珠母贝组蛋白乙酰化修饰相关基因的分子进化及功能分析
..... 张 明,杨 帅,曹艳飞,卢晓文,焦 钰
- 586 中间球海胆CS基因克隆及其响应急性高温胁迫的表达模式
..... 孙继红,任丽媛,崔东遥,赵谭军,常亚青,湛垚垚
- 598 关岭牛FABP1和FABP2基因克隆及其组织表达分析
..... 石鹏飞,许家利,孙金魁,许厚强
- 609 鼠源Desmin基因克隆表达及其生物信息学分析
..... 张 文,李梦茹,王 菁,张传亮,段辰星,宋丹丹,黄茂发,罗廷荣,梁晶晶,李晓宁
- 618 低聚木糖对低盐胁迫下凡纳滨对虾生长、免疫及肠道菌落的影响
..... 朱启飞,贺 莹,李 云,刘 红
- 629 不同添加剂对凌云乌鸡生长性能、免疫功能及盲肠微生物多样性的影响
..... 周俊华,方治山,袁朝原,覃 倩,吴 强,杨 楷,周志扬,罗鲜青,廖晓光
- 638 筍壳鱼源柱状黄杆菌的分离鉴定及致病性和药物敏感性
..... 刘丽娟,王红莉,王亚军,任 燕,王 庆,石存斌,张德锋

本期执行编辑:麻小燕

期刊基本参数:CN 45-1381/S*1940*m*A4*322*zh*P* ¥ 45.00*1000*32*2023-02

Journal of Southern Agriculture

Vol.54 No.2, 2023

Contents

Outstanding Young Scholars Forum

- 325 Identification of lipid deposition related genes in Tibetan pigs based on whole genome re-sequencing
..... ZHANG Yan, XIONG He-li, ZHANG Bin, XIANG De-cai, LIU Shao-na, ZHAO Zhi-yong

Special Subject : Tropical Fruits

- 336 Screening of dominant microorganisms and candidate genes of papaya lodging resistance
..... CHEN Shi-miao, ZHENG Jian, LU Qin-yu, ZHANG Ji, SHI Lan-rong, MA Song-qiong, FAN Jing-sheng, GAN Wei-tang
- 347 Oviposition site selection and its influencing factors of the litchi fruit borer, *Conopomorpha sinensis* Bradley (Lepidoptera: Gracillariidae) on litchi fruit
..... DONG Yi-zhi, QUAN Lin-fa, XU Shu, LI Wen-jing, YAO Qiong, CHEN Bing-xu
- 356 Respiratory mechanism of calcium magnesium foliar fertilizer in alleviating sugar-dropping in Feizixiao litchi pulp
..... DU Jing-jia, PENG Jun-jie, CHEN Tian-tian, SHUI Xian, LIAO Hai-zhi, LIN Xiao-kai, ZHOU Kai-bing
- 365 Community structure and diversity of endophytic bacteria in root of resistant and susceptible banana varieties
..... ZHANG Yan, ZENG Feng-hua, NONG Qian, QIN Li-ping, DOU Tong-xin, QIU Mei-sha, XIE Ling
- 376 Effects of binchotan assisted drying on color and aroma components of preserved mango with original flavor
..... LI Jian-qiang, LUO Chao-dan, REN Er-fang, HUANG Yan-ting, FENG Chun-meい, LUO Xiao-jie, WEI Yong, LI Wen-mo
- 387 Optimization of the production process of longan, red jujube and banana vinegar herbal beverage by response surface methodology and its anti-fatigue activity analysis
..... LU Shi-jian, HUANG Wei-ping, LIU Wen-ting, WEI Hong-guan, HUANG Hao
- 397 Screening and primary identification of Pisang Awak (ABB) mutant with resistance against *Fusarium oxysporum* f. sp. *cubense* and early flowering..... ZHAO Ming, ZOU Yu, MO Tian-li, HUANG Xiang, LONG Fang, WU Peng, HE Hai-wang
- 405 Comparison and correlation analysis of fruit quality and photosynthetic characteristics of different varieties of avocado
..... ZHANG Xue-qin, OUYANG Hai-bo, XIE Zhi-nan, LIN Li-xia, LAI Rui-yun, ZHONG Zan-hua, LIN Jian-zhong
- 414 Screening, identification and control efficiency of antagonistic bacteria for banana fusarium wilt
..... YANG Di, DU Chan-juan, ZHANG Jin, PAN Lian-fu, YE Yun-feng, FU Gang

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 424 Ionomics against *Orseolia oryzae* (rice gall midge) in rice
..... JIANG Zhe, FAN Xiao-su, CAO Zhen-yu, ZHOU Gui-hua, CHEN Ying-zhi, MO Yi, QIN Bao-xiang, QIU Yong-fu
- 434 Influence of altitude and *indica-japonica* rice cytoplasmic background on heterosis and inbreeding depression of rice F₂ generation populations..... WANG Shi-hua
- 444 Diversity analysis of phenotypic traits of okra young fruit
..... WANG Xiao-qiu, GE Li-jiao, QIU Liang, ZHAI Cai-jiao, CHENG Yu-jing, ZHAO Jian-hua, SUN Jian, XIE Dong-wei, DAI Zhi-gang
- 454 Genetic diversity analysis of 147 *Nymphaea* Linn. plants based on SRAP molecular marker
..... MAO Li-yan, LONG Ling-yun, HUANG Qiu-wei, DING Li-qiong, LI Hui-min, CHI Zhao-jin, TANG Yu-wei, SU Qun, NONG Xiao-hui, ZHU Tian-long
- 467 Evaluation of 137 peach germplasm resources to heat tolerance
..... ZHANG Yang, GONG Lin-zhong, AI Xiao-yan, ZHU Wei, WANG Hui-liang, LIU Yong, ZHU Xiao-min, WANG Fu-rong, HE Hua-ping

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 476 Effects of tobacco-stalk biochar returning on soil nutrients, the structure and functioning of bacterial communities in tobacco-planting yellow-brown fields DAI Hua-xin, LIANG Tai-bo, LI Cai-bin, LUO Zhen-bao, GUAN Luo-hao, ZHONG Shuai, ZHAI Zhen, BIAN Wen-jie, HUANG Wei, ZHANG Yan-ling
- 488 Screening of a cellulose-degrading bacterium and its degradation effect on sugarcane leaf SHI Guo-ying, ZENG Quan, YE Xue-lian, MA Ming-liang, HU Chun-jin
- 497 Effects of puffed straw returning on nutrient accumulation, transport, distribution and yield of rice in cold region LIU Li-hua, LI Yang, QIN Meng, CUI Shi-ze, ZHAI Ling-xia, WU Yin-ying, SONG Jia-cong, YAO Qin, ZHENG Gui-ping, LI Hong-yu
- 506 Effects of long-term fertilization on integrated fertility and rice yield in yellow paddy soil HUANG Xing-cheng, YANG Ye-hua, LI Yu, LIU Yan-ling, ZHANG Ya-rong, ZHU Hua-qing, XIONG Han, JIANG Tai-ming

Horticulture · Landscape Architecture · Forestry

- 516 Seasonal changes of quality components of two new strains of purple tea in Guizhou ZHANG Tao, YANG Hui, ZHU Sheng-yao, WANG Yu-xin, WANG Ying, WANG Ji-hong, DENG Yan-li
- 525 Variation characteristics of soil enzyme activity of *Rhododendron pudigense* habitat in different karst microhabitats YUAN Cong-jun, WANG Hao-dong, YANG Xiu-wei, YANG Rui, DAI Xiao-yong, DING Fang-jun, WU Hua-li
- 535 Allelopathic effects of *Cinnamomum longepaniculatum* (Gamble) N. Chao ex H. W. Li essential oil and 1,8-cineole on weeds ZHAO Shan-mei, DING Zi-qi, DONG Ya-ling, HUANG Jin-zhi, ZHOU Wan-hai, FENG Rui-zhang, WEI Qin

Processing · Storage · Quality Safety

- 547 Preparation and physical and chemical characteristics of rice highly transformed syrup LUO Jing, LI Xin, OUYANG Ling-hua, ZHOU Jin-ying, YUAN Lin-feng, HU Shuai, ZHU Shui-lan
- 555 Function of tilapia endogenous proteases in deterioration of vacuum-refrigerated fillet texture FAN Ming-liang, HAO Shu-xian, LI Lai-hao, CHEN Sheng-jun, CEN Jian-wei, WU Yan-yan, WEI Ya, XIANG Huan, HUANG Hui
- 564 Application of plant-based nanocellulose Pickering emulsion in delivery system: A review WEN Jing, ZHANG Wei, XU Yu-juan, WU Ji-jun, LAI Hui-ning, FU Man-qin, LIU Hao-cheng, LIU Hai-yang, ZHAO Zhen-gang

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 575 Molecular evolution and functional analysis of histone acetylation modification related genes in *Pinctada fucata martensii* ZHANG Ming, YANG Shuai, CAO Yan-fei, LU Xiao-wen, JIAO Yu
- 586 Cloning of CS gene from *Strongylocentrotus intermedius* and its expression patterns in response to acute heat stress SUN Ji-hong, REN Li-yuan, CUI Dong-yao, ZHAO Tan-jun, CHANG Ya-qing, ZHAN Yao-yao
- 598 Cloning and tissue expression analysis of Guanling cattle *FABP1* and *FABP2* genes SHI Peng-fei, XU Jia-li, SUN Jin-kui, XU Hou-qiang
- 609 Cloning and expression of murine *Desmin* gene and its bioinformatics analysis ZHANG Wen, LI Meng-ru, WANG Jing, ZHANG Chuan-liang, DUAN Chen-xing, SONG Dan-dan, HUANG Mao-fa, LUO Ting-rong, LIANG Jing-jing, LI Xiao-ning
- 618 Effects of xylo-oligosaccharides on growth, immunity and intestinal flora of *Litopenaeus vannamei* under low salinity stress ZHU Qi-fei, HE Ying, LI Yun, LIU Hong
- 629 Effects of different additives on growth performance, immune function and microbial diversity in cecum of Lingyun black bone chicken ZHOU Jun-hua, FANG Zhi-shan, YUAN Chao-yuan, QIN Qian, WU Qiang, YANG Kai, ZHOU Zhi-yang, LUO Xian-qing, LIAO Xiao-guang
- 638 Isolation, identification, pathogenicity and drug susceptibility of *Flavobacterium columnare* from *Oxyeleotris armoratus* LIU Li-juan, WANG Hong-li, WANG Ya-jun, REN Yan, WANG Qing, SHI Cun-bin, ZHANG De-feng

被国际和国内重要数据库收录情况：

- 英国《国际农业与生物科学研究中心(全文库)》(CABI) 来源期刊
- 美国《化学文摘(网络版)》(CA) 来源期刊
- 俄罗斯《文摘杂志》P* (AJ) 来源期刊
- 美国《艾博思科数据库》(EBSCOhost) 来源期刊
- 英国《动物学记录》(ZR) 来源期刊
- 英国《食品科技文摘》(FSTA) 来源期刊
- 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊
- 日本《日本科学技术振兴机构数据库》(JST) 来源期刊
- 国际原子能机构《国际核信息系》(INIS) 来源期刊
- 波兰《哥白尼索引》(IC) 来源期刊
- 中文核心期刊
- 中国科技核心期刊(中国科技论文统计源期刊)
- 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(A类)
- 《国家科技学术期刊开放平台》收录期刊
- 中国科学文献计量评价数据库(ASPT) 来源期刊
- 中国期刊全文数据库(CJFD) 全文来源期刊
- 中国知网、万方数据库、维普数据库、博看网、龙源期刊网、超星数字化期刊群来源期刊

主 编 邓国富

常务副主编 覃泽林

副 主 编 罗廷荣 顾明华 石德顺

编辑部主任 兰宗宝

责任 编辑 麻小燕 兰宗宝 思利华 罗丽 王晖 陈燕 邓慧灵 陈德元(英文)

英 文 审 校 Ghulam Sarwar Solangi Muskesh Kumar Malviya Prakash Lakshmanan

南方农业学报

(月刊, 1940年创刊)

第54卷第2期(总第449期)

Journal of Southern Agriculture

(Monthly, Started in 1940)

Vol.54 No.2 (Tot.449)

主管单位：广西壮族自治区农业科学院

主办单位：广西壮族自治区农业科学院

编辑单位：《南方农业学报》编辑部

通信地址：南宁市西乡塘区大学东路174号

邮政编码：530007

电话号码：0771-3240518 3243905 3244920

传真号码：0771-3244701

电子信箱：nfnyxb@163.com

网络地址：<http://www.nfnyxb.com>

出版日期：2023年2月25日

出版单位：科学出版社

北京市东黄城根北街16号 邮编：100717

电话：010-64017032

印刷单位：广西瑞丰印务有限公司

总发行：科学出版社

订购单位：全国各地邮政局

国内发行：南宁市邮政局

海外发行：中国国际图书贸易集团有限公司

发行代号：MO3350

Supervised by Guangxi Academy of Agricultural Sciences

Sponsored by Guangxi Academy of Agricultural Sciences

Edited by Editorial Department of Journal of Southern Agriculture

Add.: No.174, Daxue East Road, Xixiangtang District, Nanning, China

Postcode: 530007

Tel: 86-771-3240518 3243905 3244920

Fax: 86-771-3244701

E-mail: nfnyxb@163.com

Website: <http://www.nfnyxb.com>

Published on February 25, 2023

Published by Science Press

Add.: No.16, Donghuangchenggen North Street, Beijing, China

Postcode: 100717 Tel: 86-10-64017032

Printed by Guangxi Rui Feng Printing Co., Ltd.

Distributed by Science Press

Subscription All Local Post Offices in China

Issued Abroad by China International Book Trading Corporation

(P.O. Box 399, Beijing 100044, China)

Abroad Issue No. MO3350

ISSN 2095-1191

CN 45-1381/S

Dewey# 630

CODEN NNXAAB

邮发代号：48-3 定价：45.00元

万方数据

