



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1期 2023年1月

Journal of Southern Agriculture

Vol.54 No.1 Jan. 2023

1

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1期 2023年1月

目 次

优秀青年学者论坛

1 氯虫苯甲酰胺胁迫下草地贪夜蛾代谢组分析

..... 苏湘宁,李传瑛,黄少华,廖章轩,刘伟玲,章玉苹

作物遗传育种·种质资源·分子生物学

13 耐盐小偃麦乙烯受体基因 *TtETR1* 克隆及表达特性分析

..... 石鹿溪,田怀志,熊兴伟,穆远航,张菊,何方,张庆勤,张素勤

22 球茎甘蓝 SSR 分子标记开发及指纹图谱构建

..... 李晓娟,赵文菊,赵孟良,郭怡婷,马一栋,马雪杰,任延靖

34 月季 *RhD14* 基因克隆、亚细胞定位及表达分析

..... 杜高齐,李雪娇,许彬,关文灵,孟静

46 甘蔗常用亲本的田间抗旱指标筛选及抗旱性评价

..... 李海碧,周会,韦金菊,桂意云,祝开,张荣华,杨荣仲,刘昔辉

56 榕江茶种质资源表型性状多样性及相关分析

..... 吴河饶,任青艳,黄大玉,刘应召,蒋勇,杨青华,田景卫,伍家盛,杨胜安,陈涛林

生理生化·土壤肥料·农业生态环境

68 不同间作模式对糯高粱干物质、养分积累及产量的影响

..... 彭方丽,汪灿,周棱波,张国兵,赵强,张春兰,高杰,邵明波

80 我国不同产区马铃薯栽培品种的主要品质性状比较分析

..... 王丽,熊兴耀,蔡柳,胡新喜,秦玉芝,李炎林,戴思慧

90 施氮量和磷肥运筹对青贮玉米产量及养分利用的影响

..... 饶东云,周锋,周世永,刘康,字雪婧,杨友琼,吴伯志

102 花生根瘤菌的分离筛选及应用

..... 杜普旋,陈荣华,邓权清,鲁清,刘浩,范呈根,李少雄,洪彦彬

110 喀斯特和非喀斯特森林植物磷含量及土壤无机磷分级特征比较

..... 刘洢枫,杨峻晖,刘家齐,陆慧飞,葛苗盈,王盈涵,林正艺,宋柏君,段敏

植物保护·农业气象

119 草地贪夜蛾取食诱导下玉米酵母双杂交文库的构建及 *ZmRop1* 互作蛋白筛选

..... 张浩然,曾曼,王玉雪,楚龙燕,王香萍,史彩华,于永浩,张建民

128 广西柑橘黄龙病发生情况及黄龙病菌的遗传多样性分析

..... 高方栏,耿雪欣,张木清,何新华,邹承武

139 番茄潜叶蛾马铃薯种群幼虫肠道细菌组成结构与多样性及功能预测

..... 常吕恕,杨韵,王文倩,孙淦琳,杨光源,杨航,杨进波,杜广祖,陈斌,张立敏

- 150 菌土接种法在香蕉枯萎病苗期抗性评价中的应用及效果 周维, 韦莉萍, 黄素梅, 韦弟, 覃柳燕, 李桂林, 田丹丹, 何章飞, 李朝生, 韦绍龙
158 春兰叶斑病病原的鉴定和分析 罗维宇, 梁嘉莉, 张荣, 罗易华, 冯淑杰

园艺·园林·林业

- 169 黄瓜光敏色素互作因子的鉴定及表达分析 赵金栋, 廖伟民, 朱楚霞, 刘建萍, 杨有新, 周勇
179 春季栽培下花椰菜产量及品质性状与 SSR 标记的关联分析 朱世杨, 刘庆, 钟伟杰, 唐征, 罗天宽, 徐谦
190 马尾松及其林下油茶细根分解特征 谢娜, 郭其强, 袁刚毅, 张亚琴, 桂琴, 罗丝琼, 丁贵杰
200 贵州救荒野豌豆高效根瘤菌株的筛选 韦兴迪, 曾庆飞, 王佳楚涵, 冉伟男, 龙忠富, 莫丹禄, 余晓玲
209 枳橙砧沃柑在桂南地区的综合表现 刘要鑫, 仇惠君, 欧智涛, 陈香玲, 高兴, 陈东奎, 李果果, 赵洪涛, 黄宏明, 李善彪

加工·贮藏·质量安全

- 217 不同加工工艺对山楂叶代用茶品质的影响 吴玲玲, 覃仁源, 罗莲凤, 冯红钰, 刘汉焱, 李子平, 莫小燕, 冯兰, 梁光志
228 中草药的抑菌活性及其对圣女果的保鲜效果 郑兰娟, 楠极, 李丽, 易萍, 黄方, 张兰, 黄敏
238 液相色谱串联质谱法检测海产养殖用水中乙酰甲喹及其代谢物残留 尤艳莉, 李福翔, 孙甲霖, 李彦伸

畜牧·兽医·水产·蚕桑

- 250 长脚蟹科首个线粒体基因组测定及系统发育分析 孟磊, 韦丽明, 龚理, 韦信贤, 童桂香, 高阳
261 贵州黑山羊 COLIA1 基因真核表达载体构建及其对颗粒细胞中胶原蛋白家族基因和产羔基因的影响 周明帅, 温晓艳, 陆情梅, 刘彬, 杨永鲜, 赵佳福
273 盐酸多西环素和恩诺沙星对织锦巴非蛤肠道微生物的影响 熊向英, 曾梦清, 陈瑞芳
281 甲醇对花鲈动脉球和脑细胞系细胞形态、活力及凋亡相关基因的影响 姚晓晓, 闫路路, 赵超, 王鹏飞, 张博, 邱丽华
289 养殖密度对凡纳滨对虾生长性能及其肠道消化酶和菌群结构的影响 袁航, 胡乃捷, 陈俭, 王红明, 谭北平, 章双
303 广西人工养殖牛蛙源嗜水气单胞菌的分离鉴定及致病力分析 肖双燕, 韦冬冬, 余庆, 刘明珠, 甘文林, 江建波, 何金钊, 韩书煜, 李鹏飞
315 黄鳝卵原细胞移植研究 何坤, 吴华东, 张士林, 刘铮铮, 阮记明, 孙艺文, 李福贵

Journal of Southern Agriculture

Vol.54 No.1, 2023

Contents

Outstanding Young Scholars Forum

- 1 Metabolome analysis of *Spodoptera frugiperda* (J. E. Smith) larvae under chlorantraniliprole stress SU Xiang-ning, LI Chuan-ying, HUANG Shao-hua, LIAO Zhang-xuan, LIU Wei-ling, ZHANG Yu-ping

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 13 Cloning and expression characteristics of ethylene receptor gene *TtETR1* in response to salt stress in *Tritipyrum* SHI Lu-xi, TIAN Huai-zhi, XIONG Xing-wei, MU Yuan-hang, ZHANG Ju, HE Fang, ZHANG Qing-qin, ZHANG Su-qin
22 SSR molecular markers development and fingerprints construction in kohlrabi (*Brassica oleracea* var. *gongylodes* L.) LI Xiao-juan, ZHAO Wen-ju, ZHAO Meng-liang, GUO Yi-ting, MA Yi-dong, MA Xue-jie, REN Yan-jing
34 Cloning, subcellular localization and expression analysis of *RhD14* gene in rose DU Gao-qi, LI Xue-jiao, XU Bin, GUAN Wen-ling, MENG Jing
46 Drought resistance index screening and drought resistance evaluation of commonly-used sugarcane parents in field LI Hai-bi, ZHOU Hui, WEI Jin-ju, GUI Yi-yun, ZHU Kai, ZHANG Rong-hua, YANG Rong-zhong, LIU Xi-hui
56 Diversity and correlation analysis of phenotypic traits in *Camellia yungkiangensis* H. T. Chang germplasm resources WU He-rao, REN Qing-yan, HUANG Da-yu, LIU Ying-zhao, JIANG Yong, YANG Qing-hua, TIAN Jing-wei, WU Jia-sheng, YANG Sheng-an, CHEN Tao-lin

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 68 Effects of different intercropping patterns on dry matter, nutrient accumulation and yield of waxy sorghum PENG Fang-li, WANG Can, ZHOU Ling-bo, ZHANG Guo-bing, ZHAO Qiang, ZHANG Chun-lan, GAO Jie, SHAO Ming-bo
80 Analysis of main quality traits of potato cultivars from different producing areas in China WANG Li, XIONG Xing-yao, CAI Liu, HU Xin-xi, QIN Yu-zhi, LI Yan-lin, DAI Si-hui
90 Effects of nitrogen application rate and phosphorus fertilizer management on silage maize yield and nutrient utilization RAO Dong-yun, ZHOU Feng, ZHOU Shi-yong, LIU Kang, ZI Xue-jing, YANG You-qiong, WU Bo-zhi
102 Isolation, screening and application of peanut rhizobia DU Pu-xuan, CHEN Rong-hua, DENG Quan-qing, LU Qing, LIU Hao, FAN Cheng-gen, LI Shao-xiong, HONG Yan-bin
110 Comparison of plant phosphorus content and soil inorganic phosphorus classification characteristics between karst and non-karst forests LIU Yi-fan, YANG Jun-hui, LIU Jia-qi, LU Hui-fei, GE Xi-ying, WANG Ying-han, LIN Zheng-yi, SONG Bai-jun, DUAN Min

Plant Protection · Agrometeorology

- 119 Construction of library of maize yeast two-hybrid induced by *Spodoptera frugiperda* feeding and screening of *ZmRop1*-interacting proteins ZHANG Hao-ran, ZENG Man, WANG Yu-xue, CHU Long-yan, WANG Xiang-ping, SHI Cai-hua, YU Yong-hao, ZHANG Jian-min
128 Present status of citrus Huanglongbin and genetic diversity of *Candidatus Liberibacter asiaticus* in Guangxi GAO Fang-lan, GENG Xue-xin, ZHANG Mu-qing, HE Xin-hua, ZOU Cheng-wu
139 Composition, diversity and function prediction of intestinal bacteria of *Tuta absoluta* (Meyrick) larvae in potato population CHANG Lü-shu, YANG Yun, WANG Wen-qian, SUN Gan-lin, YANG Guang-yuan, YANG Hang, YANG Jin-bo, DU Guang-zu, CHEN Bin, ZHANG Li-min

- 150 Application effects of pathogenic soil inoculation method on resistance evaluation to banana fusarium wilt at seedling stage ZHOU Wei, WEI Li-ping, HUANG Su-mei, WEI Di, QIN Liu-yan, LI Jia-lin, TIAN Dan-dan, HE Zhang-fei, LI Chao-sheng, WEI Shao-long

- 158 Identification and analysis of pathogens caused *Cymbidium goeringii* leaf spot LUO Wei-yu, LIANG Jia-li, ZHANG Rong, LUO Yi-hua, FENG Shu-jie

Horticulture · Landscape Architecture · Forestry

- 169 Identification and expression analysis of phytochrome-interacting factors in cucumber ZHAO Jin-dong, LIAO Wei-min, ZHU Chu-xia, LIU Jian-ping, YANG You-xin, ZHOU Yong
- 179 Association analysis of yield and quality traits with SSR markers in cauliflower under spring cultivation ZHU Shi-yang, LIU Qing, ZHONG Wei-jie, TANG Zheng, LUO Tian-kuan, XU Qian
- 190 Fine root decomposition characteristics of *Pinus massoniana* Lamb. and *Camellia oleifera* Abel. under *P. massoniana* forest XIE Na, GUO Qi-qi, YUAN Gang-ji, ZHANG Ya-qin, GUI Qin, LUO Si-qiong, DING Gui-jie
- 200 Screening of efficient rhizobia from *Vicia sativa* L. in Guizhou WEI Xing-di, ZENG Qing-fei, WANG Jia-chu-han, RAN Wei-nan, LONG Zhong-fu, MO Dan-lu, YU Xiao-ling
- 209 Comprehensive performance of Orah grafted on Carrizo Citrange rootstock in southern area of Guangxi LIU Yao-xin, QIU Hui-jun, OU Zhi-tao, CHEN Xiang-ling, GAO Xing, CHEN Dong-kui, LI Guo-guo, ZHAO Hong-tao, HUANG Hong-ming, LI Shan-biao

Processing · Storage · Quality Safety

- 217 Effects of different processing techniques on hawthorn leaves substitute tea quality WU Ling-ling, QIN Ren-yuan, LUO Lian-feng, FENG Hong-yu, LIU Han-yan, LI Zi-ping, MO Xiao-yan, FENG Lan, LIANG Guang-zhi
- 228 Antibacterial activity of Chinese herbal medicines and their preservation effects on cherry tomato ZHENG Lan-juan, NAN Ji, LI Li, YI Ping, HUANG Fang, ZHANG Lan, HUANG Min
- 238 Determination of mequindox and its metabolites in mariculture water by liquid chromatography-tandem mass spectrometry YOU Yan-li, LI Fu-xiang, SUN Jia-lin, LI Yan-shen

Animal Science · Veterinary Science · Aquaculture · Sericulture

- 250 The first complete mitochondrial genome of Gonioplacidae (Decapoda: Brachyura) and its phylogenetic position among Brachyura MENG Lei, WEI Li-ming, GONG Li, WEI Xin-xian, TONG Gui-xiang, GAO Yang
- 261 Construction of eukaryotic expression vector of *COL1A1* gene in Guizhou black goat and its effect on collagen family genes and kidding genes in granulosa cells ZHOU Ming-shuai, WEN Xiao-yan, LU Qing-mei, LIU Bin, YANG Yong-xian, ZHAO Jia-fu
- 273 Effects of doxycycline hydrochloride and enrofloxacin on intestinal microbial community of *Paphia amabilis* XIONG Xiang-ying, ZENG Meng-qing, CHEN Rui-fang
- 281 Effects of methanol on morphology, viability and apoptosis-related genes in cells of arterial bulb and brain cell lines system of *Lateolabrax maculatus* YAO Xiao-xiao, YAN Lu-lu, ZHAO Chao, WANG Peng-fei, ZHANG Bo, QIU Li-hua
- 289 Effects of stocking density on the growth performance, intestinal digestive enzyme activities and microflora structure of *Litopenaeus vannamei* YUAN Hang, HU Nai-jie, CHEN Jian, WANG Hong-ming, TAN Bei-ping, ZHANG Shuang
- 303 Isolation, identification and pathogenicity analysis of *Aeromonas hydrophila* from farmed bullfrog (*Rana catesbeiana*) in Guangxi XIAO Shuang-yan, WEI Dong-dong, YU Qing, LIU Ming-zhu, GAN Wen-lin, JIANG Jian-bo, HE Jin-zhao, HAN Shu-yu, LI Peng-fei
- 315 Oogonium transplantation of *Monopterus albus* HE Kun, WU Hua-dong, ZHANG Shi-lin, LIU Zheng-zheng, RUAN Ji-ming, SUN Yi-wen, LI Fu-gui

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&K(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1期(总第448期)

Journal of Southern Agriculture

(Monthly, Started in 1940)

Vol.54 No.1 (Tot.448)

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1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 January 25, 2023

Published by Science Press

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

Postcode: 100717 Tel: 86-10-64017032

Printed by Guangxi Ruifeng 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

