



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52卷 第9期 2021年9月

Journal of Southern Agriculture

Vol.52 No.9 Sep. 2021

9
2021

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52卷 第9期 2021年9月

目 次

优秀青年学者论坛

- 2319 凡纳滨对虾转录组测序分析及肌肉生长发育相关基因的筛选
..... 杨春玲,陈慧芳,彭 敏,李强勇,曾地刚,刘青云,赵永贞,陈晓汉,陈秀荔

专题:小麦

- 2329 小麦 *TaTDR-Like* 基因的克隆及表达分析
..... 都晶晶,夏 玉,任 扬,李燕红,李 政,张改生,王军卫,马守才,宋瑜龙,齐 倩,牛 娜
2339 小麦 NPR1 基因家族鉴定及其表达分析
..... 李雅倩,王 林,宋婧含,牛红莉,朱 光,高春保,方正武,刘易科
2350 小麦 *TaARF20* 基因克隆及表达分析
..... 郭晓凤,王超杰,张莉莉,景豆豆,李 政,都晶晶,马守才
2358 西南麦区 96 份小麦育种材料重要农艺性状的遗传多样性分析
..... 李晓荣,张中平,孙永海,善从锐,包晓鹏,赵 鹏,刘 琦,丁明亮
2369 瑞华麦 523 PPO 活性及 1BL/1RS 易位相关基因的分子检测
..... 王 歆,金彦刚,夏中华,钱禄巧,郑甲成
2375 亚致死浓度吡虫啉对麦二叉蚜多个世代生命表的影响
..... 谢佳燕,吴 聪,林 佳,李 睿
2382 硫包衣缓释肥施用方式调控红皮强筋小麦产量、品质及氮效率的特征分析
..... 顾颖慧,刘虹丹,刘文成,朱 敏,李天兵,李春燕,丁锦峰,郭文善,朱新开
2391 宁春 4 号与河东乌麦杂交 $F_{2.5}$ 家系的籽粒品质性状及其 QTL 分析
..... 王掌军,许娜丽,王新华,马冬花,杨 杰,李清峰,刘彩霞,刘凤楼,亢 玲,张双喜
2404 251 份小麦种质资源的主要农艺与品质性状遗传多样性分析
..... 许娜丽,王新华,马冬花,杨 杰,李清峰,刘凤楼,刘彩霞,刘根红,张晓岗,王掌军

生理生化·土壤肥料·农业生态环境

- 2417 不同土地利用方式土壤重金属赋存与有机碳关联性分析
..... 王军广,赵志忠,王 鹏,唐 薇,赵泽阳,郭 术
2426 粉垄耕作与氮肥减施对木薯地土壤温室气体排放及土壤酶活性的影响
..... 杨慰贤,覃锋燕,刘彦汝,韩 笑,周 佳,韦茂贵,申章佑,韦本辉
2438 粽秆覆盖对广西甘蔗地土壤水分变化的影响
..... 甘 磊,邓婉珍,陶涣壮,李 帅,陈廷速,张建兵
2447 融合剂对青葙吸收富集土壤中镉、铅、锌和铜的影响
..... 陈 伟,廖 浩,杨玉霞,蒋文艳,王海军,李晓好,莫磊兴,王天顺
2457 抗菌药对紫花苜蓿萌发的生态毒性作用
..... 郑汝青,杨 剑,周 玲,孙海峰,廖书丹,王 剑,谭艾娟,吕世明

植物保护·农业气象

- 2465 茉莉酸甲酯诱导的玉米对粘虫生长发育的影响 林东江,林港华,王亚如,高三基,王锦达
- 2473 辣椒炭疽病菌效应因子 *NIS1*-PCR-RFLP 标记系统的建立 欧阳超,刘思珍,满益龙,盛家伟,陈 岳,张 鑫,刘 勇,张德咏,谭新球
- 2482 女贞褐斑病病原菌的生物学特性及寄主范围测定 杨 迪,郑雪玲,黎 鹏,徐东亚,杜婵娟,黄思良,付 岗
- 2489 云南地区月季灰霉菌致病力及抗药性鉴定 韩洋琳,李思思,袁文斌,刘家讯,贺水莲,吴红芝

园艺·园林·林业

- 2498 沼液代替化肥对甜瓜生长及土壤微生物的影响 王礼伟,汪国莲,王宏宝,周 刚,赵 晨,王 萍,蒋守华
- 2507 喀斯特生境3种经济林树种光合作用对光强的响应特征 刘海燕,喻阳华,熊康宁,张仕豪,杨 珊
- 2516 金耳栽培基质物质降解与转化规律研究 曹 瑶,李荣春,杨林雷,李梦杰,罗祥英,沈真辉,陆青青
- 2524 广西砂梨地方品种果实品质性状分析及综合评价 陈启亮,杨晓平,范 净,张靖国,杜 威,赵碧英,易显荣,胡红菊

加工·贮藏·质量安全

- 2534 宁夏枸杞果实细胞壁蛋白适宜提取方法研究 张 琛,杨建军,王 晨,马 洁,杨 涓,刘根红,郑 蕊,郑国琦
- 2543 广陈皮干燥和仓储技术及装备的现状与对策 闫国琦,屈佳蕾,欧国良,莫嘉嗣,钟楚敏,陈东宜,刘桥辉,张德峰
- 2554 牛大力微波干燥特性及其动力学模型分析 方良材,吴钊龙,刘梦姣,黄卫萍,黄 浩

畜牧·兽医·水产·蚕桑

- 2562 II型鲤疱疹病毒ORF6多克隆抗体的制备与鉴定 南星羽,冯梓钊,费越越,余 路,罗 扬,许 丹
- 2572 猪TNF- α 高效表达及其多克隆抗体的制备 黄茂发,梁晶晶,赵祥秀,唐榕泽,高跃美,张 文,罗廷荣,李晓宁
- 2582 红壳色文蛤选育群体遗传多样性的微卫星分析 田 镇,陈爱华,曹 奕,吴杨平,张 雨,陈素华,张志东,李秋洁
- 2590 柳江下游江段伍氏华吸鳅早期发育及其资源补充量评估 黄海博,高明慧,吴志强,黄亮亮,谭细畅,刘 昊,陈建林,黄 欣
- 2599 水牛热休克蛋白70基因克隆及其表达分析 汤玉燕,姚 顺,濮黎萍,赵秀玲,陈东荣,张鹏飞,张 明
- 2608 广西牡蛎产业现状分析及发展策略 潘 英,李坚明,黄伟德,任 琰

本期执行编辑:王 晖

期刊基本参数:CN 45-1381/S*1940*m*A4*300*zh*P* ¥ 45.00*1000*32*2021-09

Journal of Southern Agriculture

Vol.52 No.9, 2021

Contents

Outstanding Young Scholars Forum

- 2319 Transcriptome sequencing and screening of genes related to muscle growth and development in *Litopenaeus vannamei* YANG Chun-ling, CHEN Hui-fang, PENG Min, LI Qiang-yong, ZENG Di-gang, LIU Qing-yun, ZHAO Yong-zhen, CHEN Xiao-han, CHEN Xiu-li

Special Subject: Wheat

- 2329 Cloning and expression analysis of *TaTDR-Like* genes in wheat DU Jing-jing, XIA Yu, REN Yang, LI Yan-hong, LI Zheng, ZHANG Gai-sheng, WANG Jun-wei, MA Shou-cai, SONG Yu-long, QI Qian, NIU Na
- 2339 Genome-wide identification and expression analysis of wheat NPR1 gene family LI Ya-qian, WANG Lin, SONG Jing-han, NIU Hong-li, ZHU Guang, GAO Chun-bao, FANG Zheng-wu, LIU Yi-ke
- 2350 Cloning and expression analysis of *TaARF20* gene in wheat (*Triticum aestivum L.*) GUO Xiao-feng, WANG Chao-jie, ZHANG Li-li, JING Dou-dou, LI Zheng, DU Jing-jing, MA Shou-cai
- 2358 Genetic diversity of 96 wheat breeding materials in the southwest wheat region based on important agronomic traits LI Xiao-rong, ZHANG Zhong-ping, SUN Yong-hai, SHAN Cong-rui, BAO Xiao-peng, ZHAO-Peng, LIU Kun, DING Ming-liang
- 2369 Molecular detection of PPO activity and 1BL/1RS translocation related genes in wheat cultivar Ruihuamai 523 WANG Xin, JIN Yan-gang, XIA Zhong-hua, QIAN Lu-qiao, ZHENG Jia-cheng
- 2375 Effects of sublethal concentrations of imidacloprid on the transgenerational life table characteristics of *Schizaphis graminum* (Rondani) XIE Jia-yan, WU Cong, LIN Jia, LI Rui
- 2382 Effects of different ratios of sulfur coated slow-release fertilizer on yield, quality and nitrogen efficiency of red-skinned strong gluten wheat GU Ying-hui, LIU Hong-dan, LIU Wen-cheng, ZHU Min, LI Tian-bing, LI Chun-yan, DING Jin-feng, GUO Wen-shan, ZHU Xin-kai
- 2391 Analysis of grain quality traits and their QTL using $F_{2:5}$ pedigrees derived from Ningchun No.4 × Hedong black wheat WANG Zhang-jun, XU Na-li, WANG Xin-hua, MA Dong-hua, YANG Jie, LI Qing-feng, LIU Cai-xia, LIU Feng-lou, KANG Ling, ZHANG Shuang-xi
- 2404 Genetic diversity analysis of main agronomic and quality traits of 251 wheat germplasm resources XU Na-li, WANG Xin-hua, MA Dong-hua, YANG Jie, LI Qing-feng, LIU Feng-lou, LIU Cai-xia, LIU Gen-hong, ZHANG Xiao-gang, WANG Zhang-jun

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 2417 Correlation analysis between concentrations of soil heavy metal species and organic carbon in different land use types WANG Jun-guang, ZHAO Zhi-zhong, WANG Peng, TANG Wei, ZHAO Ze-yang, GUO Shu
- 2426 Effects of Fenlong tillage and reducing nitrogen treatment on soil greenhouse gas emissions and soil enzyme activities in cassava field YANG Wei-xian, QIN Feng-yan, LIU Yan-ru, HAN Xiao, ZHOU Jia, WEI Mao-gui, SHEN Zhang-you, WEI Ben-hui
- 2438 Effects of straw mulching on the change of soil moisture in sugarcane field of Guangxi GAN Lei, DENG Wan-zhen, TAO Huan-zhuang, LI Shuai, CHEN Ting-su, ZHANG Jian-bing
- 2447 Effects of chelators on the uptake and accumulation of cadmium, lead, zinc and copper in soil by *Celosia argentea L.* CHEN Wei, LIAO Jie, YANG Yu-xia, JIANG Wen-yan, WANG Hai-jun, LI Xiao-yu, MO Lei-xing, WANG Tian-shun

- 2457 Ecological toxicity of antibiotics on the germination of *Medicago sativa***
..... ZHENG Ru-qing, YANG Jian, ZHOU Ling, SUN Hai-feng,
LIAO Shu-dan, WANG Jian, TAN Ai-juan, LYU Shi-ming
- Plant Protection · Agrometeorology**
- 2465 Effects of methyl jasmonate induced corn on the growth and development of *Mythimna separata***
..... LIN Dong-jiang, LIN Gang-hua, WANG Ya-ru, GAO San-ji, WANG Jin-da
- 2473 Development of NISI-PCR-RFLP marker system to effectors of *Colletotrichum* spp. from infected pepper plants**
..... OUYANG Chao, LIU Si-zhen, MAN Yi-long, SHENG Jia-wei, CHEN Yue,
ZHANG Xin, LIU Yong, ZHANG De-yong, TAN Xin-qi
- 2482 Biological characteristics and host range of the pathogen causing brown spot on *Ligustrum lucidum* Ait.**
..... YANG Di, ZHENG Xue-ling, LI Peng, XU Dong-ya, DU Chan-juan, HUANG Si-liang, FU Gang
- 2489 Identification of pathogenicity and fungicide resistance of *Botrytis cinerea* on rose in Yunnan**
..... HAN Yang-lin, LI Si-si, YUAN Wen-bin, LIU Jia-xun, HE Shui-lian, WU Hong-zhi
- Horticulture · Landscape Architecture · Forestry**
- 2498 Effects of applying biogas slurry instead of chemical fertilizer on the growth of melon and soil microorganism**
..... WANG Li-wei, WANG Guo-lian, WANG Hong-bao, ZHOU Gang, ZHAO Chen, WANG Ping, JIANG Shou-hua
- 2507 Response characteristics of photosynthesis to light intensity of three non-wood forests tree species in karst habitat**
..... LIU Hai-yan, YU Yang-hua, XIONG Kang-ning, ZHANG Shi-hao, YANG Shan
- 2516 Regulation on the degradation and transformation of *Naematelia aurantialba* (Bandoni & M. Zang) Millanes & Wedin-medium**
..... CAO Yao, LI Rong-chun, YANG Lin-lei, LI Meng-jie,
LUO Xiang-ying, SHEN Zhen-hui, LU Qing-qing
- 2524 Fruit quality character analysis and comprehensive evaluation of *Pyrus prifolia* Nakai landrace in Guangxi**
..... CHEN Qi-liang, YANG Xiao-ping, FAN Jing, ZHANG Jing-guo, DU Wei, ZHAO Bi-ying, YI Xian-rong, HU Hong-ju
- Processing · Storage · Quality Safety**
- 2534 Optimization of extraction method of the cell wall protein of *Lycium barbarum* L.**
..... ZHANG Chen, YANG Jian-jun, WANG Chen, MA Jie, YANG Juan,
LIU Gen-hong, ZHENG Rui, ZHENG Guo-qi
- 2543 Current situation and countermeasures of drying and storage technology and equipment of *Citrus reticulata* ‘Chachi’**
..... YAN Guo-qi, QU Jia-lei, OU Guo-liang, MO Jia-si, ZHONG Chu-min, CHEN Dong-yi, LIU Qiao-hui, ZHANG De-feng
- 2554 Microwave drying characteristics and kinetic model of *Millettia speciosa* Champ.**
..... FANG Liang-cai, WU Zhao-long, LIU Meng-jiao, HUANG Wei-ping, HUANG Hao
- Animal Science · Veterinary Science · Aquaculture · Sericulture**
- 2562 Preparation and identification of polyclonal antibody against cyprinid herpesvirus-2 ORF6**
..... NAN Xing-yu, FENG Zi-zhao, FEI Yue- yue, YU Lu, LUO Yang, XU Dan
- 2572 Porcine TNF- α high level expression and preparation of its polyclonal antibody**
..... HUANG Mao-fa, LIANG Jing-jing, ZHAO Xiang-xiu, TANG Rong-ze,
GAO Yue-mei, ZHANG Wen, LUO Ting-rong, LI Xiao-ning
- 2582 Microsatellite analysis on genetic diversity of breeding populations of red shell color *Meretrix meretrix***
..... TIAN Zhen, CHEN Ai-hua, CAO Yi, WU Yang-ping, ZHANG Yu, CHEN Su-hua, ZHANG Zhi-dong, LI Qiu-jie
- 2590 Early development of *Sinogastromyzon wui* and its resource supplement in the lower reaches of Liujiang River**
..... HUANG Hai-bo, GAO Ming-hui, WU Zhi-qiang, HUANG Liang-liang,
TAN Xi-chang, LIU Hao, CHEN Jian-lin, HUANG Xin
- 2599 Cloning and expression analysis of buffalo heat shock protein 70 gene**
..... TANG Yu-yan, YAO Shun, PU Li-ping, ZHAO Xiu-ling, CHEN Dong-rong, ZHANG Peng-fei, ZHANG Ming
- 2608 Analysis of current situations, existing problems of oyster industry and its developmental suggestions in Guangxi**
..... PAN Ying, LI Jian-ming, HUANG Wei-de, REN Yan