



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10期 2021年10月

Journal of Southern Agriculture

Vol.52 No.10 Oct. 2021

10
 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10期 2021年10月

目次

优秀青年学者论坛

- 2619 中度嗜盐菌S61生防因子分析及其对马铃薯干腐病的防效
..... 沈 硕

专题:水稻

- 2632 分蘖相关基因在再生稻腋芽萌发期的表达分析
..... 朱 容,刘 歆,吴建伟,刘 念,梁大成,刘章勇
- 2641 不同水稻基因型花期耐热性鉴定与评价
..... 陈 雷,王 强,张晓丽,高国庆,吕荣华,陶 伟,潘英华,江立庚,唐茂艳,梁天锋
- 2650 中华鳖投放密度对稻鳖共生田土壤细菌群落结构的影响
..... 陈 静,何吉祥,吴本丽,黄 龙,张 烨
- 2662 代谢组学揭示水稻—稻瘿蚊互作的潜在生化标识物
..... 陈 灿,张宗琼,夏秀忠,杨行海,农保选,张晓丽,徐志健,李丹婷,郭 辉,冯 锐
- 2671 长江中下游地区籼型超级稻品种分型及方法研究
..... 戴 力,黄凤林,赵 杨,匡 炜,方宝华
- 2680 云南地方籼粳稻稻瘟病抗性和农艺性状差异分析及优异稻种筛选
..... 杨 楠,陈恺茜,杨勤忠,唐文强,张文龙,何 平,杨暮英,李勇成,韩光煜
- 2690 利用Design-Expert响应面法优化南方稻谷防霉剂配方及验证
..... 张典典,高家东,戴彰言,张文虎,张友胜,刘 军
- 2698 不同遗传背景籼稻Xa23基因品系的白叶枯病抗性筛选和评价
..... 于江辉,李锦江,翁绿水,邓力华
- 2709 地质高背景区镉污染稻田中低累积水稻品种筛选
..... 秦 冉,娄 飞,代良羽,王 虎,周 凯,何守阳,何腾兵,付天岭
- 2717 籼型和粳型水稻响应孕穗期干旱胁迫的生理特性差异
..... 黄 珂,刘 清,寻 敏,刘 丹,苏 益,萧浪涛
- 2727 纳米硒和亚硒酸盐对镉污染土壤中水稻镉积累的影响
..... 徐境懋,顾明华,韦燕燕,何 冰,王学礼,吕梦婷

作物遗传育种·种质资源·分子生物学

- 2735 楸树叶绿体基因组密码子偏性分析
..... 李 凤,辛 静,辛雅莹,肖 遥,屈亚亚,王军辉,麻文俊,辛培尧
- 2744 大花序桉基因组SSR的分布特征及序列分析
..... 邱炳发,梁馨元,王建忠,白天道,蒋维昕
- 2751 自交可育红花甜荞种质资源创新利用研究
..... 李春花,加央多拉,田 娟,孙墨可,王春龙,董玉迪,郭来春,魏黎明,孙连池,任长忠

植物保护·农业气象

- 2758 侵染广西红宝石青柚的柑橘褪绿矮化相关病毒遗传进化分析
..... 李战彪,刘丽辉,崔丽贤,陈锦清,朱英芝,李霖轩,谢慧婷,秦碧霞,蔡健和
- 2765 一株抗南方根结线虫长形赖氨酸芽孢杆菌的分离鉴定及应用
..... 程菊娥,王东伟,成飞雪,朱春晖,王忠勇,史晓斌,郑立敏,苏品,刘勇,张德咏
- 2776 甘蔗螟虫综合防治研究进展
..... 熊焰,王辉,周霞,王露露,王军,王健华,伍苏然

园艺·园林·林业

- 2786 云南野生茄科砧木资源农艺性状调查与4种土传病害抗病鉴定
..... 蒋舒蕊,王怀正,李静,赵威,赵凯,朱海山
- 2797 不同花色香水莲花花期花瓣生理指标变化分析
..... 周琦,赵峰,汤鹏,祝遵凌
- 2805 基于球果和种子杉木品质遗传多样性分析及综合评价
..... 程琳,戴俊,贺锦锋,谢乐,梁机,董利军,蓝肖,黄开勇,白天道,黄鸿飞
- 2814 有机液肥施用对纽荷尔脐橙幼树生长及其养分吸收的影响
..... 赖金平,姚锋先,徐丽红,刘桂东,周高峰,管冠,张永浩,陈蓉

加工·贮藏·质量安全

- 2824 木薯粉及制品中高灵敏度 AFB₁快速检测方法研究
..... 余厚美,王琴飞,林立铭,徐缓,李其铸,范武波,张振文
- 2834 茶树品种及摇青强度对乌龙茶脂肪酸含量的影响
..... 武清扬,周子维,倪子鑫,杨云,赖钟雄,孙云
- 2842 多酸修饰电极对深色果蔬中维生素C的测定
..... 李小琴,黄卫红,沈佳乐,王芳

畜牧·兽医·水产·蚕桑

- 2851 基于线粒体 *Cyt b* 基因的南海北部金钱鱼种群遗传结构分析
..... 彭敏,肖珊,陈晓汉,潘传燕,冯鹏霏,陈秀荔,曾地刚,朱威霖,陈慧芳,杨春玲
- 2861 北部湾中北部海域鱼类群落的季节变化特征
..... 张公俊,杨长平,孙典荣,刘岩,单斌斌,赵雨,周文礼
- 2872 迪庆藏猪 *ADFP* 基因多态性及其组织表达特征
..... 相德才,张斌,韩敏,刘韶娜,赵智勇,吴国权
- 2880 努比亚山羊 *KISS1* 基因多态性与繁殖性状的关联分析
..... 胡艳,张叁保,张瑜,高小童,江雨航,申玉建,韦英明,蒋钦杨
- 2887 *MyoG* 基因多态性与瑶山鸡体尺、屠宰性能及肉质性状的关联分析
..... 杨德凤,李维,刘洋,张芸,龚俞,张蓝艺,陈颖,林家栋,张福平,唐继高
- 2896 模拟空运过程中克氏原螯虾生理生化指标的变化规律
..... 郝晨光,李军涛,张泽龙,张秀霞,冼健安,王冬梅
- 2904 广西涠洲岛3种海参共附生细菌多样性及其延缓衰老活性分析
..... 银江林,李蜜,易湘茜,刘永宏,于清武,高程海

本期执行编辑:邓慧灵

期刊基本参数:CN 45-1381/S*1940*m*A4*294*zh*P* ¥ 45.00*1000*32*2021-10

Journal of Southern Agriculture

Vol.52 No.10, 2021

Contents

Outstanding Young Scholars Forum

- 2619 Biocontrol factors analysis of moderate halophilic bacterium S61 and its control effect on potato dry rot
..... SHEN Shuo

Special Subject: Rice

- 2632 Expression analysis of tiller-related genes during axillary bud outgrowth in ratoon rice
..... ZHU Rong, LIU Xin, WU Jian-wei, LIU Nian, LIANG Da-cheng, LIU Zhang-yong
- 2641 Identification and evaluation for heat tolerance at the flowering stage in different rice genotypes
..... CHEN Lei, WANG Qiang, ZHANG Xiao-li, GAO Guo-qing, LYU Rong-hua, TAO Wei,
PAN Ying-hua, JIANG Li-geng, TANG Mao-yan, LIANG Tian-feng
- 2650 Effects of Chinese soft-shelled turtle density on soil bacterial community structure in rice-turtle intergrowth field
..... CHEN Jing, HE Ji-xiang, WU Ben-li, HUANG Long, ZHANG Ye
- 2662 Metabolomics reveals potential biomarkers of rice gall midge (*Orseolia oryzae*) interactions
..... CHEN Can, ZHANG Zong-qiong, XIA Xiu-zhong, YANG Xing-hai, NONG Bao-xuan,
ZHANG Xiao-li, XU Zhi-jian, LI Dan-ting, GUO Hui, FENG Rui
- 2671 Types and methods of *Indica* super rice varieties in the middle and lower reaches of Yangtze River
..... DAI Li, HUANG Feng-lin, ZHAO Yang, KUANG Wei, FANG Bao-hua
- 2680 Blast resistance and agronomic traits of local *Indica* rice and *Japonica* rice in Yunnan and screening of elite rice varieties
..... YANG Nan, CHEN Kai-xi, YANG Qin-zhong, TANG Wen-qiang, ZHANG Wen-long,
HE Ping, YANG Mu-ying, LI Yong-cheng, HAN Guang-yu
- 2690 Formula optimization and verification of mould inhibitor for southern rice by Design-Expert response surface method
..... ZHANG Dian-dian, GAO Jia-dong, DAI Zhang-yan, ZHANG Wen-hu, ZHANG You-sheng, LIU Jun
- 2698 Screening and evaluation of resistance of *Xa23* gene line in *Indica* rice varieties with different genetic backgrounds against bacterial blight
..... YU Jiang-hui, LI Jin-jiang, WENG Lü-shui, DENG Li-hua
- 2709 Screening of low-bioaccumulation rice varieties in cadmium contaminated paddy fields with high geological background
..... QIN Ran, LOU Fei, DAI Liang-yu, WANG Hu, ZHOU Kai, HE Shou-yang, HE Ten-bing, FU Tian-ling
- 2717 Difference of physiological characteristics between *Indica* rice and *Japonica* rice in response to drought stress at booting stage
..... HUANG Ke, LIU Qing, XUN Min, LIU Dan, SU Yi, XIAO Lang-tao
- 2727 Effects of nano-selenium and sodium selenite application on cadmium accumulation in rice planting in cadmium contaminated soil
..... XU Jing-mao, GU Ming-hua, WEI Yan-yan, HE Bing, WANG Xue-li, LYU Meng-ting

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2735 Codon usage bias of chloroplast genome in *Catalpa bungei* C. A. Mey.
..... LI Feng, XIN Jing, XIN Ya-xuan, XIAO Yao, QU Ya-ya, WANG Jun-hui, MA Wen-jun, XIN Pei-yao
- 2744 Characteristics and analysis of simple sequence repeats (SSR) in *Eucalyptus cloeziana* genome
..... QIU Bing-fa, LIANG Xin-yuan, WANG Jian-zhong, BAI Tian-dao, JIANG Wei-xin
- 2751 Innovation utilization of germplasm resources of self-fertile safflower buckwheat
..... LI Chun-hua, Jiayangduola, TIAN Juan, SUN Mo-ke, WANG Chun-long, DONG Yu-di,
GUO Lai-chun, WEI Li-ming, SUN Lian-chi, REN Chang-zhong

Plant Protection · Agrometeorology

- 2758 Genetic and evolutionary analysis of *Citrus chlorotic dwarf-associated virus* infecting Ruby green pomelo in Guangxi
..... LI Zhan-biao, LIU Li-hui, CUI Li-xian, CHEN Jin-qing, ZHU Ying-zhi,
LI Ji-xuan, XIE Hui-ting, QIN Bi-xia, CAI Jian-he
- 2765 Isolation, identification and application of a strain of *Lysinibacillus macrolides* against *Meloidogyne incognita*
..... CHENG Ju-e, WANG Dong-wei, CHENG Fei-xue, ZHU Chun-hui, WANG Zhong-yong,
SHI Xiao-bin, ZHENG Li-min, SU Pin, LIU Yong, ZHANG De-yong
- 2776 Comprehensive prevention and treatment measures for sugarcane borer: A review
..... XIONG Yan, WANG Hui, ZHOU Xia, WANG Lu-lu, WANG Jun, WANG Jian-hua, WU Su-ran

Horticulture · Landscape Architecture · Forestry

- 2786 Investigation on agronomic traits and identification of 4 soilborne diseases resistance of wild Solanaceae rootstock resources in Yunnan
..... JIANG Shu-rui, WANG Huai-zheng, LI Jing, ZHAO Wei, ZHAO Kai, ZHU Hai-shan
- 2797 Changes of physiological indexes of petals during the flowering period of *Nymphaea* hybrid of different colors
..... ZHOU Qi, ZHAO Feng, TANG Peng, ZHU Zun-ling
- 2805 Genetic diversity analysis and comprehensive evaluation of cone and seed quality of *Cunninghamia lanceolata*
..... CHENG Lin, DAI Jun, HE Jin-feng, XIE Le, LIANG Ji, DONG Li-jun, LAN Xiao,
HUANG Kai-yong, BAI Tian-dao, HUANG Hong-fei
- 2814 Effects of liquid organic fertilizer on the growth and nutrient absorption of young Newhall navel orange trees
..... LAI Jin-ping, YAO Feng-xian, XU Li-hong, LIU Gui-dong, ZHOU Gao-feng,
GUAN Guan, ZHANG Yong-hao, CHEN Rong

Processing · Storage · Quality Safety

- 2824 High-sensitivity rapid detection method for aflatoxin B₁ (AFB₁) in cassava flour and based products
..... YU Hou-mei, WANG Qin-fei, LIN Li-ming, XU Huan, LI Qi-zhu, FAN Wu-bo, ZHANG Zhen-wen
- 2834 Effects of tea varieties and turning over intensity on fatty acid content in Oolong tea
..... WU Qing-yang, ZHOU Zi-wei, NI Zi-xin, YANG Yun, LAI Zhong-xiong, SUN Yun
- 2842 Determination of vitamin C in dark fruits and vegetables by polyacid modified electrode
..... LI Xiao-qin, HUANG Wei-hong, SHEN Jia-le, WANG Fang

Animal Science · Veterinary Science · Aquiculture · Sericulture

- 2851 Genetic structure of the spotted scat (*Scatophagus argus*) populations in the northern South China Sea based on mitochondrial *Cyt b* gene
..... PENG Min, XIAO Shan, CHEN Xiao-han, PAN Chuan-yan, FENG Peng-fei, CHEN Xiu-li,
ZENG Di-gang, ZHU Wei-lin, CHEN Hui-fang, YANG Chun-ling
- 2861 Seasonal variation of fish community in north central region of Beibu Gulf
..... ZHANG Gong-jun, YANG Chang-ping, SUN Dian-rong, LIU Yan, SHAN Bin-bin, ZHAO Yu, ZHOU Wen-li
- 2872 The polymorphism and its expression characteristics in the tissues of *ADFP* gene in Diqing Tibetan pig
..... XIANG De-cai, ZHANG Bin, HAN Min, LIU Shao-na, ZHAO Zhi-yong, WU Guo-quan
- 2880 Association analysis on *KISS1* gene polymorphism with reproductive traits in Nubian goats
..... HU Yan, ZHANG San-bao, ZHANG Yu, GAO Xiao-tong, JIANG Yu-hang,
SHEN Yu-jian, WEI Ying-ming, JIANG Qin-yang
- 2887 Correlations between *MyoG* gene polymorphism and body size, slaughter performance and meat traits of Yaoshan chickens
..... YANG De-feng, LI Wei, LIU Yang, ZHANG Yun, GONG Yu, ZHANG Lan-yi,
CHEN Ying, LIN Jia-dong, ZHANG Fu-ping, TANG Ji-gao
- 2896 Changes in physiological and biochemical indexes of *Procambarus clarkii* during simulated air transport
..... HAO Chen-guang, LI Jun-tao, ZHANG Ze-long, ZHANG Xiu-xia, XIAN Jian-an, WANG Dong-mei
- 2904 Diversity and anti-aging activity of the coepiphytic bacteria of three species of sea cucumbers from Weizhou Island in Guangxi
..... YIN Jiang-lin, LI Mi, YI Xiang-xi, LIU Yong-hong, YU Qing-wu, GAO Cheng-hai