



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)
中国农业核心期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第51卷 第5期 2020年5月

Journal of Southern Agriculture

Vol.51 No.5 May 2020

5

2020

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51卷 第5期 2020年5月

目次

优秀青年学者论坛

983 卵形鲳鲹基因组调研及其SSR分子标记的开发应用

..... 张永德,文露婷,罗洪林,林 勇,杜雪松,余艳玲,韦孜娜,黄 姻

995 基于转录组分析筛选牛心朴子响应低温胁迫的转录因子家族

..... 马晓闻,周思泓,王丹玉,贡桂玲,侯玉霞

专题:稻

1004 基于广西普通野生稻染色体片段代换系的落粒性QTL鉴定及相关主效QTL定位

..... 袁睿智,黄泽键,罗 亮,赵 能,陈 媛,梁燕青,万 瑶,刘 芳,李容柏

1013 云南哈尼族地区稻作地方品种的表型多样性分析及优异资源筛选

..... 董 超,阿新祥,汤翠凤,张斐斐,杨雅云,申时全,戴陆园

1022 镧对镉胁迫下水稻矿质元素吸收与转运的影响

..... 牟美睿,刘 洋,贲蓓蓓,张亚东,刘海学,杨仁杰

1029 钴⁶⁰- γ 辐射对黑龙江粳稻种子活力及秧苗发育的影响

..... 刘宝海,刘 晴,聂守军,刘宝民,付立新,王明泉,高世伟,刘宇强,常汇琳,马 成

1039 广西水稻地方品种核心种质抗稻瘟病鉴定及评价

..... 徐志健,农保选,张宗琼,杨行海,曾 宇,莊 洁,李丹婷,颜 群,夏秀忠

1047 水稻内源化学物质及其与抗稻飞虱的关系

..... 陈 灿,郭 辉,张晓丽,刘百龙,秦学毅,冯 锐

1053 外源茉莉酸对稻瘟病菌引起褐点型坏死斑的水稻防御响应的的影响

..... 李春琴,段桂花,马笑晴,刘文倩,唐 萍,杨 静

1062 水稻叶片SPAD值的高光谱估算模型

..... 孙玉婷,杨红云,孙爱珍,梅 芳,易文龙

1070 疣粒野生稻保护、遗传特性及利用研究进展

..... 付 坚,陈 玲,柯 学,张敦宇,陈 越,殷富有,王玲仙,肖素勤,黄兴奇,程在全

作物遗传育种·种质资源·分子生物学

1080 甜椒内质网小分子热激蛋白基因(*CaHSP22.5*)克隆及其在转基因烟草中的表达分析(英文)

..... 苏振华,张泽鑫,李妹芳,郭尚敬,冀芦沙

1091 荔枝泛素结合酶基因(*LcUBC12*)的生物信息学及表达特性分析

..... 董 晨,魏永赞,王 弋,郑雪文,李伟才,石胜友

1098 甜玉米蔗糖合成酶基因*ZmSus6*和*ZmSus7*的克隆及组织表达特异性检测

..... 陈慧敏,李敏慧,冯送联,杨泉女,上官国莲,钟希琼,李国强,汪跃华,王蕴波,吴富旺

1108 基于主成分、聚类和灰色关联度分析的超甜玉米杂交组合综合评价

..... 王俊花,闫建宾,王瑞钢

植物保护·农业气象

- 1115 绝对定量分析不同条锈病抗性小麦品种根际细菌群落结构
..... 李 菲,李欲轲,洪 鲲,张宇斌,汤小辛
- 1122 香蕉枯萎病拮抗菌GKT04产生的脂肽类抗生素的分离和鉴定
..... 田丹丹,周 维,李朝生,韦 弟,覃柳燕,黄素梅,韦莉萍,龙盛风,何章飞,韦绍龙
- 1128 原产地和入侵地紫茎泽兰对泽兰实蝇寄生的耐受性及其生理响应
..... 孙 昂,和淑琪,陈亚平,卢元顺,赵文杰,段艳茹,桂富荣

园艺·园林·林业

- 1136 不同立地条件沙田柚果园土壤微生物多样性分析
..... 彭玉娇,崔学宇,谭梦超,阮红燕,邵元元,曾文萍,区燕丽,侯彦林
- 1145 3个鲜食葡萄冬果挥发性香气成分分析
..... 邓凤莹,梁世弦,陈彦禧,白 扬,马广仁,何新华,白先进,谢太理,陈爱军,王 博
- 1152 不同切花百合品种的物候特征和表型性状差异
..... 钱遵姚,杨光焰,张军云,张建康,王文智,杨世先,张 钟
- 1159 不同微生物菌肥处理对延胡索产量和品质的影响
..... 熊春霞,张 静,蒋费涛,崔建波,尼洛支杰,张 君,杨 双,祁俊生
- 1169 文心兰高效再生体系的建立
..... 李雪青,盛玉辉,付瑛格,周 扬,赵 莹,凌 鹏,宋希强,王 健

加工·贮藏·质量安全

- 1176 醇化过程中不同产地片烟游离氨基酸差异及其与片烟品质的关系
..... 王光耀,刘曙光,李少鹏,甘学文,王 林,王 昊,李玉娥,惠康进,郭建华,宋纪真
- 1185 桉树皮栽培的双孢蘑菇营养成分与重金属含量分析
..... 吴圣进,陈雪凤,吴小建,苏启臣,王灿琴,韦仕岩
- 1193 基于特异性对硫磷单克隆抗体的间接竞争酶联免疫吸附分析方法建立
..... 吕丽兰,张 娅,邹承武,甘志勇,吴静娜,李乾坤,吕玉莲,易国强,温绍聪,何丽珊

畜牧·兽医·水产·蚕桑

- 1201 多鳞鱧*vhl*基因克隆及其低氧胁迫下的表达变化
..... 林星桦,潘炎杨,陈芳圆,黄志棚,黄 洋,杜 涛,朱春华,李广丽,田昌绪
- 1209 基于线粒体CO I基因和D-Loop区序列的7个鲤群体遗传差异分析
..... 邹 辉,韦玲静,黄 杰,甘宝江,莫洁琳,杨著山,滕忠作,刘 康,叶香尘
- 1217 家蚕血液型脓病流行规律及其与气象因子的相关性
..... 唐 亮,蒋满贵,石美宁,董桂清,王 霞,胡文娟,黄深惠,陈小青,黄旭华,潘志新
- 1224 不同月龄广西富凤麻公鸡的繁殖性能比较
..... 施 文,杜幸柱,彭腊如,黄振文,谢 龙,洪永兴,廖玉英,陆阳清

农业信息技术·农业经济

- 1231 基于多重因子分析模型的大豆期货定价权分析 柯 蓉,杨亭宇
- 1240 广西百香果产业发展现状、存在问题及对策建议
..... 邢相楠,黄永才,陈 格,刘 茂,黄伟华,桂 杰,郑德波,罗献宝,杨 柳

Journal of Southern Agriculture

Vol.51 No.5, 2020

Contents

Outstanding Young Scholars Forum

- 983 Genome survey and development of SSR molecular markers for *Trachinotus ovatus*
..... ZHANG Yong-de, WEN Lu-ting, LUO Hong-lin, LIN Yong, DU Xue-song, YU Yan-ling, WEI Zi-na, HUANG Yin
- 995 Cold-responsive transcription factor family in *Cynanchum komarovii* based on transcriptome data
..... MA Xiao-wen, ZHOU Si-hong, WANG Dan-yu, YUN Gui-ling, HOU Yu-xia

Special Subject : Rice

- 1004 Identification of grain-shattering QTL and preliminary mapping of a related major QTL based on chromosome segment substitution lines (CSSLs) of Guangxi common wild rice (*Oryza rufipogon* Griff.)
..... YUAN Rui-zhi, HUANG Ze-jian, LUO Liang, ZHAO Neng, CHEN Yuan, LIANG Yan-qing, WAN Yao, LIU Fang, LI Rong-bai
- 1013 Phenotypic diversity analysis and excellent resource screening of rice landraces planting in Hani ethnic group region in Yunnan DONG Chao, A Xin-xiang, TANG Cui-feng, ZHANG Fei-fei, YANG Ya-yun, SHEN Shi-quan, DAI Lu-yuan
- 1022 Effects of lanthanum on the absorption and translocation of mineral elements in rice under cadmium stress
..... MU Mei-rui, LIU Yang, BEN Bei-bei, ZHANG Ya-dong, LIU Hai-xue, YANG Ren-jie
- 1029 Effects of 60- γ ray radiation on seed vigor and seedling development of *Japonica* rice in Heilongjiang
..... LIU Bao-hai, LIU Qing, NIE Shou-jun, LIU Bao-min, FU Li-xin, WANG Ming-quan, GAO Shi-wei, LIU Yu-qiang, CHANG Hui-lin, MA Cheng
- 1039 Identification and evaluation of resistance to rice blast for core collection of Guangxi rice landraces
..... XU Zhi-jian, NONG Bao-xuan, ZHANG Zong-qiong, YANG Xing-hai, ZENG Yu, ZHUANG Jie, LI Dan-ting, YAN Qun, XIA Xiu-zhong
- 1047 Relationship between endogenous chemical substances in rice and resistance to rice planthopper
..... CHEN Can, GUO Hui, ZHANG Xiao-li, LIU Bai-long, QIN Xue-yi, FENG Rui
- 1053 Effects of exogenous jasmonic acids on defense response of resistant rice during the formation of brown necrotic spots caused by *Magnaporthe oryzae* infection
..... LI Chun-qin, DUAN Gui-hua, MA Xiao-qing, LIU Wen-qian, TANG Ping, YANG Jing
- 1062 Hyperspectral estimation model for SPAD value of rice leaves
..... SUN Yu-ting, YANG Hong-yun, SUN Ai-zhen, MEI Fang, YI Wen-long
- 1070 Conservation, genetic characteristics and utilization of *Oryza meyeriana* Baill.: A review
..... FU Jian, CHEN Ling, KE Xue, ZHANG Dun-yu, CHEN Yue, YIN Fu-you, WANG Ling-xian, XIAO Su-qin, HUANG Xing-qi, CHENG Zai-quan

Crop genetics & breeding · germplasm resources · biotechnology

- 1080 Cloning of endoplasmic reticulum-located small heat shock protein gene (*CaHSP22.5*) in *Capsicum annuum* L. and its expression characters in transgenic tobacco SU Zhen-hua, ZHANG Ze-xin, LI Mei-fang, GUO Shang-jing, JI Lu-sha
- 1091 Bioinformatics and expression characteristics analysis of *Litchi chinesis* Sonn ubiquitin-conjugating enzyme gene (*LcUBC12*) DONG Chen, WEI Yong-zan, WANG Yi, ZHENG Xue-wen, LI Wei-cai, SHI Sheng-you
- 1098 Cloning and tissue expression specificity analysis of sucrose synthase genes *ZmSus6* and *ZmSus7* in sweet corn
..... CHEN Hui-min, LI Min-hui, FENG Song-lian, YANG Quan-nü, SHANGGUAN Guo-lian, ZHONG Xi-qiong, LI Guo-qiang, WANG Yue-hua, WANG Yun-bo, WU Fu-wang
- 1108 Comprehensive evaluation of super sweet maize cross combinations based on principal component analysis, cluster analysis and gray correlation analysis WANG Jun-hua, YAN Jian-bin, WANG Rui-gang

Plant protection · agrometeorology

- 1115 Absolute quantitative analysis on rhizosphere bacterial community structure of wheat cultivars with different stripe rust resistances LI Fei, LI Yu-ke, HONG Kun, ZHANG Yu-bin, TANG Xiao-xin

- 1122 Isolation and identification of lipopeptide antibiotic produced by *Bacillus amyloliquefaciens* GKT04 antagonistic to banana fusarium wilt TIAN Dan-dan, ZHOU Wei, LI Chao-sheng, WEI Di, QIN Liu-yan, HUANG Su-mei, WEI Li-ping, LONG Sheng-feng, HE Zhang-fei, WEI Shao-long
- 1128 Influence of *Procecidochares utilis* Stone parasitism on tolerance and physiological response of native and invasive populations of *Ageratina adenophora* (Sprengel) R. King & H. Robinson SUN Ang, HE Shu-qi, CHEN Ya-ping, LU Yuan-shun, ZHAO Wen-jie, DUAN Yan-ru, GUI Fu-rong

Horticulture · landscape architecture · forestry

- 1136 Soil microbe and diversity in Shatian pomelo orchard under different site conditions PENG Yu-jiao, CUI Xue-yu, TAN Meng-chao, RUAN Hong-yan, SHAO Yuan-yuan, ZENG Wen-ping, OU Yan-li, HOU Yan-lin
- 1145 Volatile aroma components of winter fruits for three table grape varieties in two-crops-a-year cultivation DENG Feng-ying, LIANG Shi-xian, CHEN Yan-bei, BAI Yang, MA Guang-ren, HE Xin-hua, BAI Xian-jin, XIE Tai-li, CHEN Ai-jun, WANG Bo
- 1152 Differences in phenological characteristics and phenotypic traits of different cut lily varieties QIAN Zun-yao, YANG Guang-zhao, ZHANG Jun-yun, ZHANG Jian-kang, WANG Wen-zhi, YANG Shi-xian, ZHANG Zhong
- 1159 Effects of different microbial fertilizers on yield and quality of *Corydalis yanhusuo* W. T. Wang XIONG Chun-xia, ZHANG Jing, JIANG Fei-tao, CUI Jian-bo, NILUO Zhi-jie, ZHANG Jun, YANG Shuang, Qi Jun-sheng
- 1169 Establishment of efficient regeneration system of *Oncidium* LI Xue-qing, SHENG Yu-hui, FU Ying-ge, ZHOU Yang, ZHAO Ying, LING Peng, SONG Xi-qiang, WANG Jian

Processing · storage · quality safety

- 1176 Regional differences of free amino acids during aging and their relationship with sensory and appearance quality of tobacco strips WANG Guang-yao, LIU Shu-guang, LI Shao-peng, GAN Xue-wen, WANG Lin, WANG Hao, LI Yu-e, HUI Kang-jin, GUO Jian-hua, SONG Ji-zhen
- 1185 Contents of nutritive components and heavy metals in *Agaricus bisporus* cultivated with eucalyptus bark WU Sheng-jin, CHEN Xue-feng, WU Xiao-jian, SU Qi-chen, WANG Can-qin, WEI Shi-yan
- 1193 Establishment of indirect competitive enzyme-linked immunosorbent assay based on specific parathion monoclonal antibody LYU Li-lan, ZHANG Ya, ZOU Cheng-wu, GAN Zhi-yong, WU Jing-na, LI Qian-kun, LYU Yu-lian, YI Guo-qiang, WEN Shao-cong, HE Li-shan

Animal science · veterinary science · aquiculture · sericulture

- 1201 Cloning and expression variation of *vhl* gene in *Sillago sihama* under hypoxia stress LIN Xing-hua, PAN Yan-yang, CHEN Fang-yuan, HUANG Zhi-peng, HUANG Yang, DU Tao, ZHU Chun-hua, LI Guang-li, TIAN Chang-xu
- 1209 Genetic differences among seven carp populations based on mitochondrial CO I gene and D-Loop region sequences ZOU Hui, WEI Ling-jing, HUANG Jie, GAN Bao-jiang, MO Jie-lin, YANG Zhu-shan, TENG Zhong-zuo, LIU Kang, YE Xiang-chen
- 1217 Epidemic law of *Bombyx mori* nuclear polyhedrosis and its correlation with meteorological factors TANG Liang, JIANG Man-gui, SHI Mei-ning, DONG Gui-qing, WANG Xia, HU Wen-juan, HUANG Shen-hui, CHEN Xiao-qing, HUANG Xu-hua, PAN Zhi-xin
- 1224 Reproductive performance of Guangxi Fufeng roosters of different month ages SHI Wen, DU Xing-zhu, PENG La-ru, HUANG Zhen-wen, XIE Long, HONG Yong-xing, LIAO Yu-ying, LU Yang-qing

Agricultural information technology · agriculture economics

- 1231 Pricing power of soybean futures based on multiple factors analysis KE Rong, YANG Ting-yu
- 1240 Current status, existing problems and development suggestions of Guangxi passion fruit industry XING Xiang-nan, HUANG Yong-cai, CHEN Ge, LIU Mao, HUANG Wei-hua, GUI Jie, ZHENG De-bo, LUO Xian-bao, YANG Liu