



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11期 2020年11月

Journal of Southern Agriculture

Vol.51 No.11 Nov. 2020

11
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11期 2020年11月

目 次

优秀青年学者论坛

- 2597 牛妊娠相关糖蛋白6基因密码子优化及其在HEK293细胞中的表达
..... 刘长彬,卢春霞,石国庆,倪建宏,卢守亮

作物遗传育种·种质资源·分子生物学

- 2607 水稻锌指蛋白基因CRISPR/Cas9突变体的构建及突变分析
..... 易勇,郑瑞,杨波,李维江,郭嗣斌,沙爱华
2614 海岛棉H268 PPR蛋白家族基因鉴定及SNP/InDel分析
..... 李枝玲,孔祥军,郑杰,韦美玲,李斌,周瑞阳
2626 南美蟛蜞菊*WtActin1*基因克隆及表达稳定性分析 李红春,肖雨沙,王小兰,宋莉英
2636 东方山羊豆种质资源ISSR分析 罗天琼,王小利,张瑜,莫本田,张明均
2644 基于灰色关联度分析法综合评价24个绿豆新品种(系)在桂南地区的田间性状表现
..... 陈燕华,李经成,李荣丹,唐建淮,罗高玲

生理生化·土壤肥料·农业生态环境

- 2653 绿肥粉垄耦合对稻田耕层土壤团粒结构特征的影响(英文)
..... 郑佳舜,胡钧铭,韦燕燕,李婷婷,苏世鸣,韦翔华,何铁光,夏旭
2665 岩溶区种植砂糖桔对石灰土有机氮矿化过程的影响 杨会,朱同彬,吴夏,郝玉培,吴华英
2674 粉垄耕作对甘蔗根系生长及氮素吸收利用的调控作用
..... 王奇,朱艳春,申章佑,周佳,尹昌喜,韦本辉
2682 低分子有机酸对贵州黄壤龙葵吸收镉的影响 刘桂华,秦松,柴冠群,吴正卓,范成五
2690 绿肥、蚕沙有机肥配施化肥对免耕稻田土壤碳库平衡的影响
..... 刘顺翱,吴昊,胡钧铭,韦翔华,刘开强,蒙炎成,李婷婷,魏宗辉

植物保护·农业气象

- 2697 我国朱槿曲叶病毒病及其传播介体烟粉虱分布调查
..... 陈婷,汤亚飞,何自福,吕利华,齐国君
2706 聚乙二醇介导咖啡炭疽菌遗传转化体系的建立
..... 陆英,贺春萍,吴伟怀,梁艳琼,黄兴,郑金龙,李锐,易克贤
2713 2株木霉抑菌效果及其促植物生长机制
..... 张晓梦,田永强,潘晓梅,李佳佳,石晓玲,张建强,吴康莉
2722 烟草田间蛴螬种类及其空间分布与抽样技术研究
..... 刘思雨,户艳霞,范志勇,杜广祖,孙军伟,陈斌
2731 松材线虫效应蛋白Bx-FAR-1的原核表达与活性测定 李煜,吴小芹,胡龙娇

园艺·园林·林业

- 2738 钛离子注入种子对油茶幼苗叶绿体DNA、叶绿素含量和光合参数的影响 李维伟,黎傲日,郭怡菲,李观林,肖文静,曾艳玲
2747 湖南省宽皮柑橘主产区土壤及柑橘叶片和果实营养元素状况分析 韩 健,赵宜波,李先信,罗赛男,符红艳,马先锋,邓子牛
2757 喷灌沼液对茶园土壤性质及茶叶产量和品质的影响 胡振民,万 青,李 欢,李 勇,李荣林,杨亦扬
2764 叶面喷施外源ABA对胡椒抗寒生理生化及ABA信号转导相关基因的影响 伍宝朵,崔 鑫,胡丽松,范 睿,朱春梅,杨建峰,郝朝运
2773 鹿角蕨孢子萌发与快速繁殖技术研究 叶秀仙,陈艺荃,方能炎,吴建设,钟淮钦

加工·贮藏·质量安全

- 2781 不同绣球切花品种采后水分变化及其影响因子分析 顾菁菁,张敬丽,高俊平,吴红芝
2789 复合酸溶浸桑枝异槲皮苷的酸解效应 谭 双,王星敏,吴四维,刘小梅
2798 生姜黄酮乙醇浸提工艺优化及其稳定性研究 吴存兵,邵伯进,吴君艳,李家春
2808 *Bacillus paralicheniformis*左聚糖蔗糖酶基因克隆表达及酶学性质研究 丛 豪,罗 宁,黄 飞,梁月昭,陈硕昌,张声峰,朱 萍,杨 辉

畜牧·兽医·水产·蚕桑

- 2817 群体感应淬灭酶YtnP对草鱼肠道菌群结构的影响 赵 禱,肖 翱,戚建华,刘韵怡,王 年,郁小娟,宋增福
2827 七彩神仙鱼脑组织转录组mRNAs差异表达分析 刘怡南,温 彬,陈再忠
2836 基于生长和抗逆功能基因SNP分子标记的凡纳滨对虾野生及选育群体遗传多样性分析 申淑慧,戴习林
2846 拟穴青蟹致病性副溶血弧菌分离鉴定及药敏试验 陈小龙,程长洪,邓益琴,马红玲,苏友禄,冯 娟,郭志勋
2856 人工添加酵母硒对吉富罗非鱼肌肉蛋白、脂肪及氨基酸的影响 李柳清,罗永巨,肖 俊,黄一帆,阴晴朗,王志芳,檀午芳

本期执行编辑:邓慧灵

期刊基本参数:CN 45-1381/S*1940*m*A4*268*zh+en*P* ¥ 45.00*1000*30*2020-11

Journal of Southern Agriculture

Vol.51 No.11, 2020

Contents

Outstanding Young Scholars Forum

- 2597 Codon optimization of bovine pregnancy associated glycoprotein 6 gene and its expression in human embryonic kidney 293(HEK293) cell LIU Chang-bin, LU Chun-xia, SHI Guo-qing, NI Jian-hong, LU Shou-liang

Crop Genetics & Breeding · Germplasm Resources · Biotechnology

- 2607 CRISPR/Cas9 mutants construction of rice zinc finger protein gene and mutation analysis YI Yong, ZHENG Rui, YANG Bo, LUAN Wei-jiang, GUO Si-bin, SHA Ai-hua
2614 Identification and SNP/InDel analysis of H268 PPR protein family genes in *Gossypium barbadense* LI Zhi-ling, KONG Xiang-jun, ZHENG Jie, WEI Mei-ling, LI Bin, ZHOU Rui-yang
2626 Cloning and expression stability analysis of *WtActin1* gene from *Wedelia trilobata* LI Hong-chun, XIAO Yu-sha, WANG Xiao-lan, SONG Li-ying
2636 ISSR analysis of *Galega orientalis* germplasms resources LUO Tian-qiong, WANG Xiao-li, ZHANG Yu, MO Ben-tian, ZHANG Ming-jun
2644 Comprehensive evaluation of field traits for 24 new varieties (lines) of mung bean based on grey correlation analysis in southern Guangxi CHEN Yan-hua, LI Jing-cheng, LI Rong-dan, TANG Jian-huai, LUO Gao-ling

Physiology & Biochemistry · Soil & Fertilizer · Agroecology Environment

- 2653 Effects of green manure and smash ridging coupling on topsoil aggregate structure in paddy field ZHENG Jia-shun, HU Jun-ming, WEI Yan-yan, LI Ting-ting, SU Shi-ming, WEI Xiang-hua, HE Tie-guang, XIA Xu
2665 Effects of sugar orange plantation on organic nitrogen mineralization in different calcareous soils in karst region YANG Hui, ZHU Tong-bin, WU Xia, HAO Yu-pei, WU Hua-ying
2674 Regulation of smashing ridging tillage on sugarcane root growth and nitrogen absorption and utilization WANG Qi, ZHU Yan-chun, SHEN Zhang-you, ZHOU Jia, YIN Chang-xi, WEI Ben-hui
2682 Effects of low molecular weight organic acid on cadmium uptake by *Solanum nigrum* L. in yellow soil of Guizhou LIU Gui-hua, QIN Song, CHAI Guan-qun, WU Zheng-zhuo, FAN Cheng-wu
2690 Effects of chemical fertilizer combined with green manure and silkworm excrement on soil carbon pool balance in no-tillage paddy field LIU Shun-ao, WU Hao, HU Jun-ming, WEI Xiang-hua, LIU Kai-qiang, MENG Yan-cheng, LI Ting-ting, WEI Zong-hui

Plant Protection · Agrometeorology

- 2697 Distribution investigation of *Cotton leaf curl Multan virus* on *Hibiscus rosa-sinensis* and *Bemisia tabaci* Gennadius in China CHEN Ting, TANG Ya-fei, HE Zi-fu, LYU Li-hua, QI Guo-jun
2706 Establishment of genetic transformation system of coffee *Collectotrichum* using polyethylene glycol-mediated method LU Ying, HE Chun-ping, WU Wei-huai, LIANG Yan-qiong, HUANG Xing, ZHENG Jin-long, LI Rui, YI Ke-xian
2713 Antifungal effect and plant growth promoting mechanism of two *Trichoderma* strains ZHANG Xiao-meng, TIAN Yong-qiang, PAN Xiao-mei, LI Jia-jia, SHI Xiao-ling, ZHANG Jian-qiang, WU Kang-li
2722 Species composition, spatial distribution pattern and sampling technique of white grubs in tobacco fields LIU Si-ju, HU Yan-xia, FAN Zhi-yong, DU Guang-zu, SUN Jun-wei, CHEN Bin
2731 Prokaryotic expression and activity research of *Bursaphelenchus xylophilus* effector protein Bx-FAR-1 LI Yu, WU Xiao-qin, HU Long-jiao

Horticulture · Landscape Architecture · Forestry

- 2738 Effects of titanium ion implantation on chloroplast DNA, chlorophyll content and photosynthetic parameters of *Camellia oleifera* LI Wei-wei, LI Ao-ri, GUO Yi-fei, LI Guan-lin, XIAO Wen-jing, ZENG Yan-ling
- 2747 Status of soil, leaves and fruit nutrient elements of mandarins in Hunan main mandarin production areas HAN Jian, ZHAO Yi-bo, LI Xian-xin, LUO Sai-nan, FU Hong-yan, MA Xian-feng, DENG Zi-niu
- 2757 Effects of sprinkler irrigation with biogas slurry on tea garden soil and tea yield HU Zhen-min, WAN Qing, LI Huan, LI Yong, LI Rong-lin, YANG Yi-yang
- 2764 Effects of exogenous foliar spraying ABA on genes related to cold resistance physiology, biochemistry and ABA signal transduction of black pepper WU Bao-duo, CUI Xin, HU Li-song, FAN Rui, ZHU Chun-mei, YANG Jian-feng, HAO Chao-yun
- 2773 Spore germination and rapid propagation of *Platycerium wallichii* Hook. YE Xiu-xian, CHEN Yi-quan, FANG Neng-yan, WU Jian-she, ZHONG Huai-qin

Processing · Storage · Quality Safety

- 2781 Postharvest water change and the influencing factors in the different cut *Hydrangea macrophylla* cultivars GU Jing-jing, ZHANG Jing-li, GAO Jun-ping, WU Hong-zhi
- 2789 Acidolysis of extracting isoquercitrin from mulberry branches by compound acid TAN Shuang, WANG Xing-min, WU Si-wei, LIU Xiao-mei
- 2798 Optimization of ethanol extraction of flavonoids from ginger and evaluation of its stability WU Cun-bing, SHAO Bo-jin, WU Jun-yan, LI Jia-chun
- 2808 Cloning, expression and enzymatic properties of the levansucrase gene from *Bacillus paralicheniformis* CONG Hao, LUO Ning, HUANG Fei, LIAO Yue-zhao, CHEN Shuo-chang, ZHANG Sheng-feng, ZHU Ping, YANG Hui

Animal Science · Veterinary Science · Aquiculture · Sericulture

- 2817 Effects of the quorum quenching enzyme YtnP on the intestinal microbiota structure of grass carp (*Ctenopharyngodon idellus*) ZHAO Zhen, XIAO Ling, QI Jian-hua, LIU Yun-yi, WANG Nian, YU Xiao-juan, SONG Zeng-fu
- 2827 Differential expression analysis of mRNAs based on brain transcriptome in the discus fish (*Sympodus haraldi*) LIU Yi-nan, WEN Bin, CHEN Zai-zhong
- 2836 Genetic diversity analysis in wild and selected populations of *Penaeus vannamei* based on SNP markers in growth and stress resistance genes SHEN Shu-hui, DAI Xi-lin
- 2846 Isolation, identification and drug sensitivity of pathogenic *Vibrio parahemolyticus* of mud crab *Scylla paramamosain* CHEN Xiao-long, CHENG Chang-hong, DENG Yi-qin, MA Hong-ling, SU You-lu, FENG Juan, GUO Zhi-xun
- 2856 Effects of artificial addition of yeast selenium on protein, fat and amino acids in muscle of GITF tilapia LI Liu-qing, LUO Yong-ju, XIAO Jun, HUANG Yi-fan, YIN Qing-lang, WANG Zhi-fang, TAN Wu-fang