



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50卷 第7期 2019年7月

Journal of Southern Agriculture

Vol.50 No.7 Jul. 2019

7

2019

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50卷 第7期 2019年7月

目 次

作物遗传育种·种质资源·分子生物学

- 1399 甘蓝型油菜 *GPDH*基因克隆、表达分析及植物过表达载体构建 张超,付三雄,周小婴,唐容,黄莎,杨克相,戚存扣
1408 南方红豆杉 *MCT*基因克隆、功能验证及组织表达特异性检测 简东琴,曾令江,杨颖舫,杨春贤
1417 云南药用野生稻种质资源的白叶枯病抗性评价 陈玲,张敦宇,陈越,付坚,王波,钟巧芳,
余腾琼,肖素勤,柯学,殷富有,王玲仙,程在全
1426 甜瓜半粒干种子DNA提取方法的优化 夏玲,梁昕景,王学林,杨小锋

生理生化·土壤肥料·农业生态环境

- 1432 山地丘陵交错地带耕层土壤pH和养分空间变异特征及影响因素分析 木合塔尔·艾买提,肖鹏南,周勇,徐涛,徐杰
1442 施氮量和机插密度对钵苗机插杂交籼稻叶片光合特性及产量的影响 欧达,冯跃华,许桂玲,管正策,苏卫,张佳凤,王玲莉
1451 半夏对3种常见农作物的化感作用及其生理机制研究 周武先,罗孝荣,段媛媛,艾伦强,何银生,刘海华,黄大野,张美德
1460 生物炭施用对滨海盐碱土速效养分和酶活性的影响 李少朋,陈毗坤,周艺艺,王婧
1466 广西桂平市稻田土壤酸化与镉污染风险评价探析 朱志军,杨寿山,杨泽忠,李霞,莫秋霞,刘钊扬,李兴林,郭映云,覃海全

植物保护·农业气象

- 1472 越南水稻黄矮病毒多克隆血清抗体的制备(英文) 何越强,陈氏懦花,陈阮河,杜新勇,阮德辉,韦善富,覃武,吕荣华
1483 黑尾叶蝉RNAi途径关键蛋白AGO2多克隆抗体制备及应用 李歌,董旭,危婉婷,叶彦杰,兰汉红
1489 不同杀虫剂对草地贪夜蛾的室内毒杀效果及毒力测定 宋洁蕾,李艳丽,李亚红,黄碧芬,康云昌,马庭矗,张澍雷,桂富荣
1496 不同间作模式玉米田天敌节肢动物群落特征 贾永超,禹田,张晓明,李强
1505 桑毛色二孢根腐病菌遗传多样性的ISSR分析 谢红辉,王丽萍,黄显雅,李菊馨
1513 Q型烟粉虱对不同寄主植物的选择性 尹飞,张万里,吴瑞杰,冯夏,李振宇,陈焕瑜,林庆胜,陈成果
1519 高效拮抗链孢霉和绿色木霉海洋细菌的筛选及鉴定 李欢,曹雪梅,陈茹,吴海霞,王军强,马桂珍,暴增海,彭海

园艺·园林·林业

- 1527 DTOPSIS法在苹婆不同品系综合评价中的应用 李文砚, 黄丽君, 卢美瑛, 蒋娟娟, 韦 优, 罗培四, 赵 静, 孔方南, 卓福昌, 杨志强, 周 婧
1534 土壤层厚度对3个油橄榄品种生长的影响 子桂才, 李庆华, 丁德品, 洪献梅, 赵丽芳
1541 醋栗叶片对干旱胁迫的光合生理生化响应 古丽江·许库尔汗, 孙雅丽, 巴哈尔古丽·阿优甫, 哈尔肯·叶尔江, 阿依古丽·铁木儿
1550 不同LED光质对铁皮石斛瓶内开花的影响 李 茹, 李枝林, 商正蕊, 赵丽莹, 白建昆, 王玉英
1557 菌草混合莲子废弃物栽培平菇效果评价 胡应平, 林兴生, 赖由运, 林冬梅, 刘朋虎, 罗海凌, 林春梅, 林占熲

加工·贮藏·质量安全

- 1565 不同规格卷烟烟丝结构与物理质量的差异性研究 楚 晗, 范 磊, 王爱霞, 王天怡, 李劲锋, 李 晓, 姚二民
1572 响应面法优化糯高粱多糖提取工艺及其抗氧化活性分析 尹学伟, 王秋月, 李清虎, 鲁远源, 魏 灵, 张晓春
1579 禾花鲤肌肉营养成分分析与安全性评价 汪 婷, 黄 凯, 孙琳琳, 左 腾, 林 勇, 梁艺馨
1587 菜心挥发性风味物质组分分析及风味品质评价 原 远, 王春政, 周贤玉, 戴修纯, 李光光, 郑岩松, 江 定, 任海龙, 雷建军, 张 华

畜牧·兽医·水产·蚕桑

- 1596 广西巴马小型猪miR-148b慢病毒制备及靶基因通路预测分析 张名媛, 郭晓萍, 孙晴超, 司景磊, 兰干球, 郭亚芬, 蒋钦杨
1605 黄沙鳖抗菌肽cathelicidin基因克隆及表达特征分析 马 沙, 盛雪晴, 许飘尹, 贺晓晨, 黎姗梅, 韦汉英, 韦慕兰, 黄立春, 梁静真, 黄 钧
1613 中华绒螯蟹致病性弗氏柠檬酸杆菌的分离鉴定及其药敏特性 黄晓东, 周慧华, 安 健, 杨先乐, 曹海鹏
1620 仔猪均匀度及相关繁殖性状的遗传参数估计与分析 赵云翔, 刘沁沅, 高 宁, 郑 伟, 李私丞, 张从林, 刘小红
1625 清远麻鸡快慢羽品系产蛋性能比较分析 刘 聪, 李 华, 张正芬, 华国洪, 罗杰灵, 于 辉

农业信息技术·农业经济

- 1632 我国粮食主产区农业碳排放影响因素及空间溢出性 王 瑛, 张永强, 田 媛, 王 荣
1640 广西新型农业经营主体增收路径分析 王田月, 韩国丽, 梁盛凯, 于平福, 陆泉志, 陆宇明, 黄梅梅

本期执行编辑:邓慧灵

期刊基本参数:CN 45-1381/S*1940*m*A4*248*zh+en*P* ¥ 30.00*1000*32*2019-07

Journal of Southern Agriculture

Vol.50 No.7, 2019

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1399 Cloning and expression analysis of *GPDH* gene in *Brassica napus* L. and construction of the plant over-expression vectors ZHANG Chao, FU San-xiong, ZHOU Xiao-ying, TANG Rong, HUANG Sha, YANG Ke-xiang, QI Cun-kou
1408 Molecular cloning, functional analysis and tissue expression specificity detection of *MCT* from *Taxus chinensis* JIAN Dong-qin, ZENG Ling-jiang, YANG Ying-fang, YANG Chun-xian
1417 Evaluation of *Oryza officinalis* Wall. germplasm in Yunnan for resistance to bacterial blight CHEN Ling, ZHANG Dun-yu, CHEN Yue, FU Jian, WANG Bo, ZHONG Qiao-fang, YU Teng-qiong, XIAO Su-qin, KE Xue, YIN Fu-you, WANG Ling-xian, CHENG Zai-quan
1426 Optimization of DNA extraction method for half melon dry seeds XIA Ling, LIANG Xin-jing, WANG Xue-lin, YANG Xiao-feng

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 1432 Spatial variability of cropland soil pH and nutrients and their affecting factors in mountainous hilly interlaced zone Muhtar·Amat, XIAO Peng-nan, ZHOU Yong, XU Tao, XU Jie
1442 Effects of nitrogen application rate and mechanical-transplanting density on photosynthetic characteristics and yield of hybrid indica rice with bowl mechanical-transplanting method OU Da, FENG Yue-hua, XU Gui-ling, GUAN Zheng-ce, SU Wei, ZHANG Jia-feng, WANG Ling-li
1451 Effects and physiological mechanisms of allelopathy of *Pinellia ternata* (Thunb.) Breit on three common crops ZHOU Wu-xian, LUO Xiao-rong, DUAN Yuan-yuan, AI Lun-qiang, HE Yin-sheng, LIU Hai-hua, HUANG Da-ye, ZHANG Mei-de
1460 Effects of biochar application on available nutrients and enzyme activities in coastal saline-alkali soil LI Shao-peng, CHEN Pei-zhen, ZHOU Yi-ji, WANG Jing
1466 Risk assessment of soil acidification and cadmium pollution in paddy field of Guiping, Guangxi ZHU Zhi-jun, YANG Shou-shan, YANG Ze-zhong, LI Xia, MO Qiu-xia, LIU Zhao-yan, LI Xing-lin, GUO Ying-yun, QIN Hai-quan

Plant protection · agrometeorology

- 1472 Production of polyclonal antisera for diagnosis of rice yellow stunt virus(RYSV) in Vietnam HA Viet-cuong, TRAN Thi-nhu-hoa, TRAN Nguyen-ha, DO Tan-dung, NGUYEN Duc-huy, WEI Shan-fu, QIN Wu, LYU Rong-hua
1483 Preparation and application of polyclonal antibody of key factor AGO2 in RNAi pathway of *Nephrotelix cincticeps* LI Ge, DONG Xu, WEI Wan-ting, YE Yan-jie, LAN Han-hong
1489 Measurements of indoor toxic effects and virulence of different insecticides against *Spodoptera frugiperda* SONG Jie-lei, LI Yan-li, LI Ya-hong, HUANG Bi-fen, KANG Yun-chang, MA Ting-chu, ZHANG Shu-lei, GUI Fu-rong
1496 Arthropods community characteristics of natural enemies of pests under different intercropping patterns in maize fields JIA Yong-chao, YU Tian, ZHANG Xiao-ming, LI Qiang
1505 ISSR analysis of genetic diversity for mulberry *Lasiodiplodia* root rot pathogen XIE Hong-hui, WANG Li-ping, HUANG Xian-ya, LI Ju-xin
1513 Selectivity of *Bemisia tabaci* biotype Q to different host plants YIN Fei, ZHANG Wan-li, WU Rui-jie, FENE Xia, LI Zhen-yu, CHEN Huan-yu, LIN Qing-sheng, CHEN Cheng-guo
1519 Screening and identification of a marine bacteria with high efficiency against *Neurosporacrasa* sp. and *Trichoderma viride* LI Huan, CAO Xue-mei, CHEN Ru, WU Hai-xia, WANG Jun-qiang, MA Gui-zhen, BAO Zeng-hai, PENG Hai

Horticulture · landscape architecture · forestry

- 1527 Comprehensive evaluation of *Sterculia nobilis* Smith lines by DTOPSIS method**
..... LI Wen-yan, HUANG Li-jun, LU Mei-ying, JIANG Juan-juan, WEI You, LUO Pei-si,
ZHAO Jing, KONG Fang-nan, ZHUO Fu-chang, YANG Zhi-qiang, ZHOU Jing
- 1534 The influence of soil thickness on the growth of three olive varieties**
..... ZI Gui-cai, LI Qing-hua, DING De-pin, HONG Xian-mei, ZHAO Li-fang
- 1541 Photosynthetic physiological and biochemical responses of gooseberry leaves to drought stress**
..... Gulijiang ·Xukuerhan, SUN Ya-li, Bahaerguli ·Ayoufu, Haerken ·Yeerjiang, Ayiguli ·Tiemuer
- 1550 Effects of different light quality of LED on flowering of *Dendrobium officinale* Kimura et Migo *in vitro***
..... LI Ru, LI Zhi-lin, SHANG Zheng-rui, ZHAO Li-ying, BAI Jian-kun, WANG Yu-ying
- 1557 Effects analysis on cultivation of *Pleurotus ostreatus* with Juncao and lotus seed waste**
..... HU Ying-ping, LIN Xing-sheng, LAI You-yun, LIN Dong-mei,
LIU Peng-hu, LUO Hai-ling, LIN Chun-meい, LIN Zhan-xi

Processing · storage · quality safety

- 1565 Difference on tobacco structure and physical quality of cigarettes with different specifications**
..... CHU Han, FAN Lei, WANG Ai-xia, WANG Tian-yi, LI Jin-feng, LI Xiao, YAO Er-min
- 1572 Response surface analysis for the optimization of extraction process for polysaccharides from glutinous sorghum and antioxidant activity of the extracted polysaccharides**
..... YIN Xue-wei, WANG Qiu-yue, LI Qing-hu, LU Yuan-yuan, WEI Ling, ZHANG Xiao-chun
- 1579 Nutritional composition analysis and safety evaluation in muscle of *Procypris merus***
..... WANG Ting, HUANG Kai, SUN Lin-lin, ZUO Teng, LIN Yong, LIANG Yi-xin
- 1587 Volatile flavor component analysis and flavor quality evaluation for flowering Chinese cabbage**
..... YUAN Yuan, WANG Chun-zheng, ZHOU Xian-yu, DAI Xiu-chun, LI Guang-guang,
ZHENG Yan-song, JIANG Ding, REN Hai-long, LEI Jian-jun, ZHANG Hua

Animal science · veterinary science · aquaculture · sericulture

- 1596 Construction of miR-148b lentivirus vector and prediction of target gene pathways in Guangxi Bama mini-pig**
..... ZHANG Ming-yuan, GUO Xiao-ping, SUN Qing-chao, SI Jing-lei, LAN Gan-qiu, GUO Ya-fen, JIANG Qin-yang
- 1605 Cloning and expression profile of *cathelicidin* gene of Huangsha turtle**
..... MA Sha, SHENG Xue-qing, XU Piao-yin, HE Xiao-chen, LI Shan-mei, WEI Han-ying,
WEI Mu-lan, HUANG Li-chun, LIANG Jing-zhen, HUANG Jun
- 1613 Isolation, identification and antibiotic susceptibility of pathogenic *Citrobacter freundii* from *Eriocheir sinensis***
..... HUANG Xiao-dong, ZHOU Hui-hua, AN Jian, YANG Xian-le, CAO Hai-peng
- 1620 Genetic parameters estimation and analysis of litter uniformity and other reproductive traits in sow**
..... ZHAO Yun-xiang, LIU Qin-yuan, GAO Ning, ZHENG Wei, LI Si-cheng, ZHANG Cong-lin, LIU Xiao-hong
- 1625 Comparative analysis of laying performance between early and late feathering strains in Qingyuan Patridge Chickens**
..... LIU Cong, LI Hua, ZHANG Zheng-fen, HUA Guo-hong, LUO Jie-ling, YU Hui

Agricultural information technology · agriculture economics

- 1632 The influencing factors and spatial spillover of agricultural carbon emissions in China's major grain producing regions**
..... WANG Yao, ZHANG Yong-qiang, TIAN Yuan, WANG Rong
- 1640 The path of increasing income for new agricultural enterprises in Guangxi**
..... WANG Tian-yue, HAN Guo-li, LIANG Sheng-kai, YU Ping-fu, LU Quan-zhi, LU Yu-ming, HUANG Mei-mei