



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9期 2019年9月

Journal of Southern Agriculture

Vol.50 No.9 Sep. 2019

9

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9期 2019年9月

目 次

优秀青年学者论坛

- 1885 多子小瓜虫感染后草鱼 TLR 信号通路基因的表达动态
..... 赵 飞, 谭爱萍, 孔璐璐, 刘付翠, 邓玉婷, 潘厚军, 张瑞泉, 姜 兰

作物遗传育种·种质资源·分子生物学

- 1893 拟南芥 *AtSWEET4* 基因启动子序列、编码蛋白结构分析及其在病原菌胁迫下表达特性检测
..... 刘晓柱, 李银凤
- 1903 紫斑百合远缘杂交亲和性分析及杂交障碍克服 郭朋辉, 吴景芝, 王玉英, 郑冉冉, 吴红芝
- 1913 白及 *PMM* 基因 cDNA 序列克隆及甘露糖合成相关基因的表达特性分析
..... 许 娟, 石云平, 苏祖祥, 林 茜, 李小泉, 韦绍龙, 桂 杰, 胡一凤
- 1922 云南水稻种质资源农艺性状表型多样性分析及综合评价
..... 陈 越, 丁明亮, 张敦宇, 付 坚, 钟巧芳, 肖素勤, 柯 学, 程在全
- 1931 基于 AFLP 标记的贵州及其邻省薏苡种质资源遗传多样性分析
..... 李秀诗, 周 祥, 李志芳, 黎 青, 杨成龙, 周明强, 付瑜华

生理生化·土壤肥料·农业生态环境

- 1937 光合电子流对光响应机理模型在超级晚稻光合特性研究中的应用
..... 贺 俐, 贺晓鹏, 边建民, 朱昌兰, 傅军如, 吴 杨, 贺浩华
- 1945 磷肥投入对赤砂土磷形态累积及有效性的影响
..... 颜晓军, 叶德练, 郑朝元, 张思文, 蔡远扬, 许炜东, 吴良泉
- 1953 基于熵权的 DTOPSIS 法和灰色局势决策法在宜机收玉米品种综合评价中的应用
..... 夏来坤, 齐建双, 谷利敏, 穆心愿, 马智艳, 丁 勇,
唐保军, 张凤启, 张 君, 赵发欣, 张兰薰
- 1960 不同浓度烯效唑拌种对套作夏大豆农艺性状及产量的影响
..... 陈文杰, 汤复跃, 韦清源, 郭小红, 梁 江, 陈 渊
- 1967 不同钝化剂对贵州典型黄壤重金属有效态的影响 瞿 飞, 范成五, 刘桂华, 陈晓燕, 秦 松

植物保护·农业气象

- 1973 亚金跳小蜂在不同生育期扶桑绵粉蚧寄主上的生物学特性(英文)
..... Qurban Ali Rind, Abdul Ghani Lanjar, Abdul Ghafoor Rahoo,
Ghulam Sarwar Solangi, 吕荣华, 付 岗, 覃 武

- 1981 生防菌XP1对香蕉枯萎病防效及土壤细菌群落多样性的影响
..... 马凤娟,孙杰,徐培智,解开治,李夏,顾文杰,卢钰升,徐如玉
- 1990 除草活性成团泛菌ZLSY20菌株发酵条件的优化
..... 吴志美,兰明先,高熹,李梦月,袁远,郭子俊,殷兴华,吴国星
- 1998 出芽短梗霉菌PA-2发酵培养基及发酵条件优化 杨莹,庄新亚,程亮,郭青云
- 2009 柑橘木虱成虫繁殖行为前期及活动规律研究 黎海霖,郑霞林,王小云,陆温
- ## 园艺·园林·林业
- 2015 光照对血橙果实内外着色调控的影响 杨海健,周心智,张云贵,杨蕾,丁志祥
- 2022 增效肥料对设施栽培小白菜生长及土壤酶活性的影响
..... 卢维宏,张乃明,张丽,包立,孟令宇,韩政,秦太峰
- 2029 万寿菊雄性不育系离体快繁体系的建立 吴丽芳,赵艳,廖春方,钱绍方,桂宝林
- 2036 淹水对3种桤木幼苗光合特性及根系生长的影响 陈兴帮,陈波,张月华,陈顺德,何兵
- 2045 破布木冬夏季光合速率及其微量元素含量分析 肖钰,杨浩,韩维栋
- ## 加工·贮藏·质量安全
- 2052 EDTA对猪肉12-脂肪氧合酶构象及酶活力的影响
..... 王晶晶,张新笑,卞欢,耿志明,李鹏鹏,王道营,徐为民
- 2058 油茶叶多酚纯化工艺优化及其对油脂的抗氧化作用 蓝梧涛,吴雪辉,章文
- 2065 固定化酵母发酵制备辣木果酒的工艺研究 黄春秋,林君,麻少莹,黄卫萍,黄友琴,马腾飞
- 2071 热解温度对滤泥生物炭结构性质的影响 刘法球,周少基,唐秋平,向敏,唐智光
- ## 水产科学
- 2078 基于转录组测序技术的黄唇鱼SSR分子标记筛选 赵彦花,区又君,温久福,李加儿,周慧
- 2088 两种贝龄企鹅珍珠贝形态性状对湿重的通径分析
..... 林先鑫,邓正华,陈明强,李有宁,赵旺,于刚,王继金,王雨
- 2095 饲料脂肪源对红螯虾幼虾生长性能、消化酶活力及免疫功能的影响
..... 鲁耀鹏,汪蕾,张秀霞,王冬梅,李军涛,郑佩华,洗健安,王安利
- 2102 齐口裂腹鱼苗种培育及其苗种生长特性分析 张建明,姜华,田甜,姜伟
- 2111 罗氏沼虾性别相关基因研究进展及其单性化养殖现状
..... 姜建萍,袁翔,邱庆庆,黄光华,蒋钦杨,杨秀荣,蒋和生
- ## 农业信息技术·农业经济
- 2119 基于过渡区研究的黄瓜病害识别方法 董松,徐晓辉,宋涛,程鑫,赵睿,张明辉,徐文超
- 2127 农户与组织化视角下农业技术扩散机理 李宇翔,王田月,黄艳芳,苏金丽,陆炳强

本期执行编辑:罗丽

期刊基本参数:CN 45-1381/S*1940*m*A4*248*zh+en*P* ¥ 30.00*1000*32*2019-09

Journal of Southern Agriculture

Vol.50 No.9, 2019

Contents

Outstanding Young Scholars Forum

- 1885 The dynamics of gene expression profiles in toll-like receptor(TLR) signaling pathway of grass carp(*Ctenopharyngodon idella*) after infection with *Ichthyophthirius multifiliis*
..... ZHAO Fei, TAN Ai-ping, KONG Lu-lu, LIU Fu-cui, DENG Yu-ting, PAN Hou-jun, ZHANG Rui-quan, JIANG Lan

Crop genetics & breeding·germplasm resources·biotechnology

- 1893 Promoter sequence and encoded protein structural features of *AtSWEET4* gene in *Arabidopsis thaliana* and its expression characteristics under pathogens stress LIU Xiao-zhu, LI Yin-feng
1903 Compatibility and overcoming of distant hybridization of *Lilium nepalense* and hybridization obstacles GUO Peng-hui, WU Jing-zhi, WANG Yu-ying, ZHENG Ran-ran, WU Hong-zhi
1913 cDNA sequence cloning of *PMM* gene of *Bletilla striata* and expression character analysis of mannose synthesis related genes XU Juan, SHI Yun-ping, SU Zu-xiang, LIN Qian, LI Xiao-quan, WEI Shao-long, GUI Jie, HU Yi-feng
1922 Phenotypic diversity analysis and comprehensive evaluation of agronomic characters of rice germplasm resources in Yunnan Province CHEN Yue, DING Ming-liang, ZHANG Dun-yu, FU Jian, ZHONG Qiao-fang, XIAO Su-qin, KE Xue, CHENG Zai-quan
1931 Genetic diversity of *Coix lacryma-jobi* L. germplasm resources from Guizhou and its adjacent provinces based on AFLP markers LI Xiu-shi, ZHOU Xiang, LI Zhi-fang, LI Qing, YANG Cheng-long, ZHOU Ming-qiang, FU Yu-hua

Physiology & biochemistry·soil & fertilizer·agroecology environmet

- 1937 Application of mechanistic model of light-response of photosynthetic electron flow on photosynthetic characteristics in super late rice HE Li, HE Xiao-peng, BIAN Jian-min, ZHU Chang-lan, FU Jun-ru, WU Yang, HE Hao-hua
1945 Effects of phosphate fertilizer input on phosphorus forms accumulation and availability in red sandy soil YAN Xiao-jun, YE De-lian, ZHENG Chao-yuan, ZHANG Si-wen, CAI Yuan-yang, XU Wei-dong, WU Liang-quan
1953 Comprehensive evaluation of maize cultivars suitable for mechanical kernel harvest based on entropy DTOPSIS mode and grey situation decision methods XIA Lai-kun, QI Jian-shuang, GU Li-min, MU Xin-yuan, MA Zhi-yan, DING Yong, TANG Bao-jun, ZHANG Feng-qi, ZHANG Jun, ZHAO Fa-xin, ZHANG Lan-xun
1960 Effects of seeds dressing with uniconazole in different concentrations before sowing on the intercropping summer soybean agronomic characters and yield CHEN Wen-jie, TANG Fu-yue, WEI Qing-yuan, GUO Xiao-hong, LIANG Jiang, CHEN Yuan
1967 Effects of different passivating agents on the effective state of heavy metals in typical yellow soil in Guizhou QU Fei, FAN Cheng-wu, LIU Gui-hua, CHEN Xiao-yan, QIN Song

Plant protection·agrometeorology

- 1973 Host stage specific biology of *Aenasius arizonensis* on cotton mealybug, *Phenacoccus solenopsis*
..... Qurban Ali Rind, Abdul Ghani Lanjar, Abdul Ghafoor Rahoo, Ghulam Sarwar Solangi, LYU Rong-hua, FU Gang, QIN Wu
1981 Effects of biocontrol bacteria XP1 on banana fusarium wilt and diversity of bacterial community in soil MA Feng-juan, SUN Jie, XU Pei-zhi, XIE Kai-zhi, LI Xia, GU Wen-jie, LU Yu-sheng, XU Ru-yu
1990 Screening of fermentation conditions for herbicidal activity of *Pantoea agglomerans* strain ZLSY20 WU Zhi-mei, LAN Ming-xian, GAO Xi, LI Meng-yue, YUAN Yuan, GUO Zi-jun, YIN Xing-hua, WU Guo-xing
1998 Fermentation medium of *Aureobasidium pullulans* PA-2 and optimization of fermentation conditions YANG Ying, ZHUANG Xin-ya, CHENG Liang, GUO Qing-yun

- 2009 Prophase of reproductive behavior and activity rhythm in adults of *Diaphorina citri*(Kuwayama)
..... LI Hai-lin, ZHENG Xia-lin, WANG Xiao-yun, LU Wen
- Horticulture · landscape architecture · forestry**
- 2015 Effects of light on the regulation of coloration in blood orange peel and pulp
..... YANG Hai-jian, ZHOU Xin-zhi, ZHANG Yun-gui, YANG Lei, DING Zhi-xiang
- 2022 Effects of synergistic fertilizer on the growth and soil enzyme activity of pakchoi in greenhouse cultivation
..... LU Wei-hong, ZHANG Nai-ming, ZHANG Li, BAO Li, MENG Ling-yu, HAN Zheng, QIN Tai-feng
- 2029 The establishment of *in vitro* rapid propagation system for male sterile lines of *Tagetes erecta* L.
..... WU Li-fang, ZHAO Yan, LIAO Chun-fang, QIAN Shao-fang, GUI Bao-lin
- 2036 Effects of photosynthetic characteristics and root growth of three species seedlings of *Alnus* under waterlogging stress
..... CHEN Xing-bang, CHEN Bo, ZHANG Yue-hua, CHEN Shun-de, HE Bing
- 2045 Photosynthetic rate and trace element contents in *Cordia dichotoma* Forst. f. in summer and winter
..... XIAO Yu, YANG Hao, HAN Wei-dong
- Processing · storage · quality safety**
- 2052 Effects of EDTA on conformation and enzyme activity of porcine 12-lipoxygenase
..... WANG Jing-jing, ZHANG Xin-xiao, BIAN Huan, GENG Zhi-ming, LI Peng-peng, WANG Dao-ying, XU Wei-min
- 2058 Optimization of purification process of polyphenols from *Camellia oleifera* Abel leaves and its antioxidant activity in oils
..... LAN Wu-tao, WU Xue-hui, ZHANG Wen
- 2065 Technology of preparing *Moringa oleifera* fruit wine by immobilized yeast fermentation
..... HUANG Chun-qiu, LIN Jun, MA Shao-ying, HUANG Wei-ping, HUANG You-qin, MA Teng-fei
- 2071 Effects of pyrolysis temperature on structural properties of filter mud biochar
..... LIU Fa-qiu, ZHOU Shao-ji, TANG Qiu-ping, XIANG Min, TANG Zhi-guang
- Fisheries science**
- 2078 Development of SSR markers in *Bahaba flavolabiata* by transcriptome sequencing
..... ZHAO Yan-hua, OU You-jun, WEN Jiu-fu, LI Jia-er, ZHOU Hui
- 2088 Path analysis of morphological traits to wet weight of *Pteria penguin* at different ages
..... LIN Xian-xin, DENG Zheng-hua, CHENG Ming-qiang, LI You-ning, ZHAO Wang, YU Gang, WANG Ji-jin, WANG Yu
- 2095 Effects of different dietary lipid sources on growth, activities of digestive enzyme and immune ability of juvenile red claw crayfish(*Cherax quadricarinatus*)
..... LU Yao-peng, WANG Lei, ZHANG Xiu-xia, WANG Dong-mei, LI Jun-tao, ZHENG Pei-hua, XIAN Jian-an, WANG An-li
- 2102 Larvae culture and larvae growth characteristics of *Schizothorax prenanti*
..... ZHANG Jian-ming, JIANG Hua, TIAN Tian, JIANG Wei
- 2111 Research progress of sex-related genes and research status of monosex culture in *Macrobrachium rosenbergii*: A review
..... JIANG Jian-ping, YUAN Xiang, QIU Qing-qing, HUANG Guang-hua, JIANG Qin-yang, YANG Xiu-rong, JIANG He-sheng
- Agricultural information technology · agriculture economics**
- 2119 Cucumber disease identification method based on transition area research
..... DONG Song, XU Xiao-hui, SONG Tao, CHENG Xin, ZHAO Rui, ZHANG Ming-hui, XU Wen-chao
- 2127 Mechanism of agricultural technology diffusion from the perspective of farmers and organization
..... LI Yu-xiang, WANG Tian-yue, HUANG Yan-fang, SU Jin-li, LU Bing-qiang