

植物病理学报

第 50 卷 第 6 期

目 次 (卷终)

2020 年 12 月

病原学

- 641 芝麻棒孢叶斑病病原菌鉴定与致病力比较
贾敏, 刘新涛, 赵辉, 倪云霞, 赵新贝, 千慧敏,
何碧珀, 刘红彦
- 649 我国部分省市草莓种苗中黄瓜花叶病毒的检测分析
王佳, 周宇, 祝宁, 陈柳, 任俊达, 杨爱珍, 韩成贵,
尚巧霞

细胞生物学、生理学、生物化学、分子生物学

- 657 谷子抵御白发病菌侵染的生理生化及基因表达分析
韩彦卿, 王鹤, 王慧娜, 程富英, 田娜娜, 闫鑫,
韩渊怀
- 666 苦瓜枯萎病菌过氧化氢酶基因 *FoCat1* 致病功能
分析
文才艺, 万鑫茹, 张涵, 张园园, 洪坤奇, 刘闯,
刁慧君, 赵莹
- 675 大麦黄矮病毒侵染小麦 miRNA 鉴定和特征分析
沈川, 魏彩艳, 李静远, 吴云锋
- 685 马铃薯 Y 病毒在种薯中检出率及其株系鉴定
姬丽云, 李德江, 郇晓雪, 耿超, 李向东, 田延平
- 694 甘蔗黄叶病毒运动蛋白的原核表达和抗血清制备
刘玉姿, 张绍康, 田畅, 张晓艳, 左登攀, 王颖,
张宗英, 韩成贵

致病性与抗病性遗传

- 702 蚕豆抗锈病鉴定方法的改进及资源筛选
于海天, 王丽萍, 杨峰, 胡朝芹, 何玉华, 吕梅媛
- 711 广东省主栽水稻品种稻瘟病主效抗性基因的鉴定及
分析
陆展华, 付魏魏, 刘维, 卢东柏, 王晓飞, 王石光,
何秀英

植物病害及其防治

- 723 温度对假禾谷镰刀菌生长、侵染及茎基腐病发生的
影响
纪莉景, 栗秋生, 王亚娇, 吴玉星, 李聪聪, 孙梦伟,
孔令晓
- 731 生防菌株 LB-1 培养液对黄瓜的抑病促生作用
刘彩云, 赵静
- 739 脂肽类抗生素 fengycin 对大丽轮枝菌孢子萌发和
微菌核形成的影响
王珺, 郭庆港, 苏振贺, 董丽红, 王培培, 张晓云,
鹿秀云, 赵卫松, 曲远航, 李社增, 马平
- 748 具有 III 型分泌系统的 *Pseudomonas moraviensis*
FP1761 植物益生功能及其全基因组分析
廖开吉, 罗媛, 夏振远, 魏海雷, 曾凯芳
- 758 蔗糖水解酶注释基因 *XC0805* 与野油菜黄单胞菌
8004 菌株的蔗糖利用及致病相关
郭艺, 李红叶, 李婷, 李春霞, 陈银华, 陶均

实验方法

- 766 番茄斑萎病毒 *N* 基因的 VIGS 载体构建
邱润霜, 赵立华, 张晓明, 崔玥, 张洁, 郑雪, 李靖,
张仲凯

研究简报

- 774 核桃枝枯病病原菌鉴定及其生物学特性
刘静, 孙翠翠, 薛德胜, 李保华, 练森, 王彩霞
- 779 龙牙百合炭疽病病原菌鉴定
曾慧兰, 李润根, 卢其能
- 784 云南美人蕉病毒病病原鉴定
柳勤海, 谭松涛, 兰平秀, 李凡, 谭冠林
- 789 番茄褪绿病毒 (tomato chlorosis virus) 的新寄主: 水茄
(*Solanum torvum* Swartz)
廖锦钰, 张战泓, 张德咏, 谭新球, 史晓斌, 刘勇

I-IV 2021 年《植物病理学报》稿约

封面照片的注释见王佳等的文章 (651 页)。

ETIOLOGY

- 641 Identification and pathogenicity comparison of *Corynespora cassiicola* causing leaf spot on sesame JIA Min, LIU Xin-tao, ZHAO Hui, NI Yun-xia, ZHAO Xin-bei, QIAN Hui-min, HE Bi-po, LIU Hong-yan
- 649 Detection and analysis of cucumber mosaic virus in strawberry seedlings in some provinces of China WANG Jia, ZHOU Yu, ZHU Ning, CHEN Liu, REN Jun-da, YANG Ai-zhen, HAN Cheng-gui, SHANG Qiao-xia

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 657 Physiological, biochemical and gene expression analysis of foxtail millet against infection of *Sclerospora graminicola* HAN Yan-qing, WANG He, WANG Hui-na, CHENG Fu-ying, TIAN Na-na, YAN Xin, HAN Yuan-huai
- 666 Pathogenic function analysis of catalase gene *FoCAT1* from *Fusarium oxysporum* f. sp. *momdicae* WEN Cai-yi, WAN Xin-ru, ZHANG Han, ZHANG Yuan-yuan, HONG Kun-qi, LIU Chuang, XI Hui-jun, ZHAO Ying
- 675 Identification and characterization of miRNAs in wheat infected with barley yellow dwarf viruses SHEN Chuan, WEI Cai-yan, LI Jing-yuan, WU Yun-feng

- 685 Incidence of potato virus Y and identification of its strain groups in seed potatoes

JI Li-yun, LI De-jiang, HUAN Xiao-xue, GENG Chao, LI Xiang-dong, TIAN Yan-ping

- 694 Prokaryotic expression and antiserum preparation of the movement protein of *Sugarcane yellow leaf virus* LIU Yu-zi, ZHANG Shao-kang, TIAN Chang, Zhang Xiao-yan, ZUO Deng-pan, WANG Ying, ZHANG Zong-ying, HAN Cheng-gui

GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 702 Improvement of a method for resistance evaluation of faba bean (*Vicia faba* L.) rust and screening for resistance germplasms YU Hai-tian, WANG Li-ping, YANG Feng, Hu Chao-qin, HE Yu-hua, LÜ Mei-yuan
- 711 Identification and analysis of major resistance genes to *Magnaporthe oryzae* in main rice varieties in Guangdong Province LU Zhan-hua, FU Wei-wei, LIU Wei, LU Dong-bai, WANG Xiao-fei, WANG Shi-guang, HE Xiu-ying

PLANT DISEASE AND CONTROL

- 723 Effects of temperature on *Fusarium pseudograminearum* growth, infection and Fusarium crown rot occurrence JI Li-jing, LI Qiu-sheng, WANG Ya-jiao, WU Yu-xing, LI Cong-cong, SUN Meng-wei, KONG Ling-xiao
- 731 Disease suppression and growth-promoting effects of the culture broth of a biocontrol strain LB-1 on cucumber LIU Cai-yun, ZHAO Jing
- 739 Effect of fengycin produced by *Bacillus subtilis* NCD-2 on the conidial germination and microsclerotia formation of *Verticillium dahliae* WANG Jun, GUO Qing-gang, SU Zhen-he, DONG Li-hong, WANG Pei-pei, ZHANG Xiao-yun, LU Xiu-yun, ZHAO Wei-song, QU Yuan-hang, LI She-zeng, MA Ping
- 748 Characterization of plant probiotic traits and whole-genome analysis of a type III secretion system harboring bacterium *Pseudomonas moraviensis* FP1761 LIAO Kai-ji, LUO Yuan, XIA Zhen-yuan, WEI Hai-lei, ZENG Kai-fang
- 758 The annotated sucrose hydrolase gene *XC0805* is involved in sucrose utilization and virulence of *Xanthomonas campestris* pv. *campestris* GUO Yi, LI Hong-ye, LI Ting, LI Chun-xia, CHEN Yin-hua, TAO Jun

EXPERIMENTAL METHOD

- 766 Construction of a VIGS vector containing *N* gene derived from tomato spotted wilt orthotospovirus QIU Run-shuang, ZHAO Li-hua, ZHANG Xiao-ming, CUI Yue, ZHANG Jie, ZHENG Xue, LI Jing, ZHANG Zhong-kai

RESEARCH NOTES

- 774 Identification of the pathogen causing shoot die-back on walnut and study on its biological characteristics LIU Jing, SUN Cui-cui, XUE De-sheng, LI Bao-hua, LIAN Sen, WANG Cai-xia
- 779 Identification of the pathogen causing anthracnose on *Lilium brownii* var. *viridulum* ZENG Hui-lan, LI Run-gen, LU Qi-neng
- 784 Identification of the *Canna indica* viral disease causing pathogens in Yunnan Province LIU Qin-hai, TAN Song-tao, LAN Ping-xiu, LI Fan, TAN Guan-lin
- 789 A new host of tomato chlorosis virus: *Solanum torvum* Swartz LIAO Jin-yu, ZHANG Zhan-hong, ZHANG De-yong, TAN Xin-qiu, SHI Xiao-bin, LIU Yong