

植物病理学报

第41卷 第2期

目 次

2011年4月

专题评述

- 113 柑桔黄龙病的鉴定和柯赫氏定理(英文)
Chen J, Deng X, Civerolo E L, Lee R F, Jones J
B, Zhou C, Hartung J S, Manjunath K L, Bransky
R H

病原学

- 118 应用 TaqMan 探针实时荧光定量 PCR 技术早期检测稻
瘟病 李琼, 孔宝华, 范静华, 蔡红, 傅杨, 陈海如
124 香蕉叶鞘腐败病病原鉴定
严玉宁, 何红, 叶艺俊, 卢文标, 文尚华, 张秀清
131 黄瓜细菌性角斑病免疫胶体金检测试纸条的研制
孙艳秋, 赵奎华, 曹远银, 刘长远, 梁春浩
139 黄瓜花叶病毒 NASBA 检测技术的建立
王小明, 王健华, 冯团诚, 张雨良, 吴育鹏, 刘志昕
146 五种烟草病毒 TMV、CMV、TEV、PVY 及 TVBMV
的多重 RT-PCR 同步检测
郑轩, 成巨龙, 赵震, 李正男, 王威麟, 张昊, 吴云峰
154 不同探针大小、标记物及反应底物对马铃薯类病毒
杂交检测的影响
吕典秋, 刘尚武, 邱彩玲, 李勇, 宿飞飞, 王绍鹏,
吕文河
161 泡桐丛枝植原体抗原膜蛋白抗血清的制备及应用
牟海青, 周涛, 赵文军, 朱水芳, 林彩丽, 李怀方,
范在丰, 田国忠
171 香蕉穿孔线虫(*Radopholus similis*)特异性分子检测
技术研究 王琼, 耿丽凤, 张东升, 彭德良

细胞生物学、生理学、生物化学、分子生物学

- 178 侵染美人蕉的 CMV 基因组全序列及其致病性分析
张立红, 王海燕, 杜志游, 丁伟, 毛倩卓, 陈集双

致病性与抗病性遗传

- 188 *AtEDRI* 介导拟南芥对稻瘟菌的抗性(英文)
郭传宇, 郑银英, 崔百明

植物病害及其防治

- 196 枯草芽孢杆菌菌株 BAB-1 表面活性素的分离纯化
及性质分析
钱常娣, 李宝庆, 郭庆港, 麦秀云, 李社增, 马平
203 生防细菌 YC-10 的杀线虫活性及其鉴定
成飞雪, 张德咏, 刘勇, 王忠勇, 程菊娥, 何明远,
肖启明

研究简报

- 210 草石蚕块茎腐烂病病原菌鉴定(英文)
肖仲久, 李红政, 蒋选利
215 亚麻品种系 9801-1 抗白粉病基因的 RAPD 标记
杨学, 关凤芝, 李柱刚, 赵云, 王珣, 路颖, 宋洋,
张利国, 肖晖, 陈浩
219 枯草芽孢杆菌 SB1 的抑菌活性及其对番茄青枯病
的防治作用(英文)
连玲丽, 谢荔岩, 吴祖建, 谢联辉, 段永平

封面照片的注释见 Chen 等的文章(114 页)。

ACTA PHYTOPATHOLOGICA SINICA

Volume 41 Number 2

CONTENTS

April 2011

REVIEW

- 113 "Candidatus Liberibacter Species": Without Koch's Postulates Completed, Can the Bacterium be Considered as the Causal Agent of Citrus Huanglongbing (Yellow Shoot Disease)? (English) Chen J, Deng X, Civerolo E L, Lee R F, Jones J B, Zhou C, Hartung J S, Manjunath K L, Bransky R H

ETIOLOGY

- 118 Early detection of rice blast by TaqMan real-time fluorescence quantitative polymerase chain reaction LI Qiong, KONG Bao-hua, FAN Jing-hua, CAI Hong, FU Yang, CHEN Hai-ru
- 124 Identification of the pathogen causing banana sheath rot disease YAN Yu-ning, HE Hong, YE Yi-jun, LU Wen-biao, WEN Shang-hua, ZHANG Xiu-qing
- 131 Development of immunochromatographic colloid gold strip for rapid detection of cucumber angular leaf spot SUN Yan-qi, ZHAO Kui-hua, CAO Yuan-yin, LIU Chang-yuan, LIANG Chun-hao
- 139 Establishment of nucleic acid sequence based amplification system for detection of *Cucumber mosaic virus* WANG Xiao-ming, WANG Jian-hua, FENG Tuan-cheng, ZHANG Yu-liang, WU Yu-peng, LIU Zhi-xin
- 146 Simultaneous detection of five viruses (TMV, CMV, TEV, PVY and TVBMV) infecting tobacco by multiplex RT-PCR ZHENG Xuan, CHENG Ju-long, ZHAO Zhen, LI Zheng-nan, WANG Wei-lin, ZHANG Hao, WU Yun-feng
- 154 Comparison of different size of probes, labels and detection substrates for diagnosis of *Potato spindle tuber viroid* by nucleic acid spot hybridization LV Dian-qi, LIU Shang-wu, QIU Cai-ling, LI Yong, XU Fei-fei, WANG Shao-peng, LV Wen-he
- 161 Preparation and application of antiserum against antigenic membrane protein of Paulownia witches' broom phytoplasma MOU Hai-qing, ZHOU Tao, ZHAO Wen-jun, ZHU

- Shui-fang, LIN Cai-li, LI Huai-fang, FAN Zai-feng, TIAN Guo-zhong

- 171 Species specific molecular diagnosis of burrowing nematode (*Radopholus similis*) WANG Qiong, GENG Li-feng, ZHANG Dong-sheng, PENG De-liang

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 178 Genomic sequence and pathogenicity analysis of *Cucumber mosaic virus* Cah1 infecting *Canna generalis* Bail ZHANG Li-hong, WANG Hai-yan, DU Zhi-you, DING Wei, MAO Qian-zhuo, CHEN Ji-shuang

GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 188 *AtEDR1* Mediated Resistance to *Magnaporthe oryzae* in *Arabidopsis thaliana* (English) GUO Chuan-yu, ZHENG Yin-ying, CUI Bai-ming

PLANT DISEASE AND CONTROL

- 196 Purification and characterization of surfactin produced by *Bacillus subtilis* strain BAB-1 QIAN Chang-di, LI Bao-qing, GUO Qing-gang, LU Xiu-yun, LI She-zeng, MA Ping

- 203 nematicidal activities and identification of a biocontrol bacterium YC-10 strain CHENG Fei-xue, ZHANG De-yong, LIU Yong, WANG Zhong-yong, CHENG Ju-e, HE Ming-yuan, XIAO Qi-ming

RESEARCH NOTES

- 210 Identification of Tuber Rot Pathogen on *Stachys sieboldii* Miq. (English) XIAO Zhong-jiu, LI Hong-mei, JIANG Xuan-li

- 215 RAPD markers linked to the powdery mildew resistance gene in flax line 9801-1 YANG Xue, GUAN Feng-zhi, LI Zhu-gang, ZHAO Yun, WANG Xun, LU Ying, SONG Yang, ZHANG Li-guo, XIAO Hui, CHEN Hao

- 219 Antagonistic activity of *Bacillus subtilis* SB1 and its biocontrol effect on tomato bacterial wilt (English) LIAN Ling-li, XIE Li-yan, WU Zu-jian, XIE Lian-hui, DUAN Yong-ping