

2012中国国际影响力优秀学术期刊

中国科技核心期刊

《CAJ-CD规范》执行优秀期刊

ISSN 0412-0914

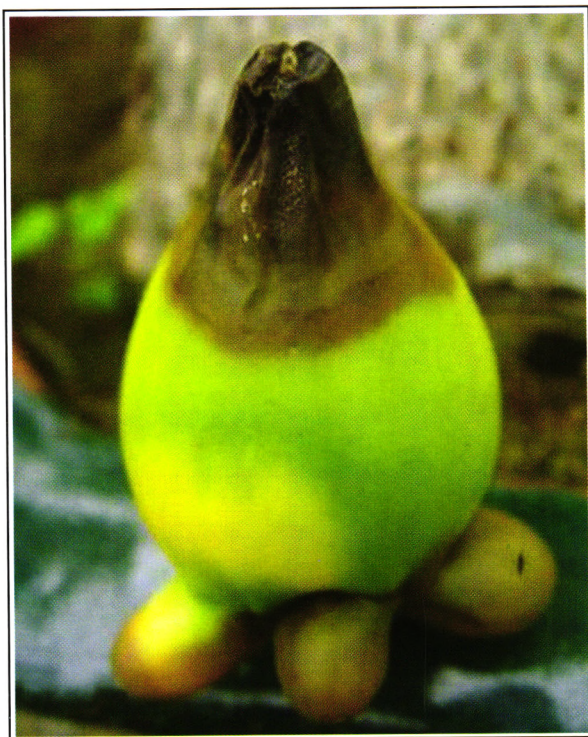
CN11-2184/S

植物病理学报

ACTA PHYTOPATHOLOGICA SINICA

ZHIWU BINGLI XUEBAO

VOL.43 NO. 4 2013



中国植物病理学会
Chinese Society for Plant Pathology

植物病理学报

第43卷 第4期

目 次

2013年8月

病原学

- 337 基于 ISSR 标记开发的一种用于小麦矮腥黑穗病菌的分子鉴定方法(英文) 梁宏, 张国珍
344 桃黄化病植原体昆虫介体的验证及其带毒部位 PCR 检测 陈招荣, 周涛, 赵文军
350 梨衰退植原体 Cycleave 实时荧光 PCR 检测方法的建立 李鑫, 王有福, 刘卉秋, 曹冬梅, 胡强, 王秀芬

细胞生物学、生理学、生物化学、分子生物学

- 354 我国玉米上一个水稻黑条矮缩病毒重排体的 ORF 序列(英文) 阴筱, 许斐斐, 朱芹芹, 刘志强, 张广民, 李向东
362 小麦矮缩病毒外壳蛋白基因的原核表达、抗体制备及应用 王亚娇, 任堂雨, 刘艳, 王锡峰
368 结球白菜和拟南芥防御素基因的鉴定与比较分析 蒋明, 张志仙, 钱宝英, 李金枝
376 串联双病原物诱导启动子驱动基因表达的特性 孔维文, 王丹丹, 刘爱新

流行学与生态学

- 383 利用 SRAP 分析油菜品种对核盘菌遗传分化的影响 余垚颖, 刘勇, 张蕾, 黄小琴, 刘红雨, 周西全, 陈蓉

植物病害及其防治

- 393 通过染色体整合 β -1,4-葡聚糖酶基因 *glu14* 提高绿色木霉对小麦纹枯病的防治效果 李纪顺, 陈凯, 李红梅, 龚进冬, 魏艳丽, 杨合同

- 401 脂肽类抗生素 fengycin 在枯草芽孢杆菌 NCD-2 菌株抑制番茄灰霉病菌中的功能分析 董伟欣, 李宝庆, 李社增, 鹿秀云, 马平, 郭庆港
411 枯草芽孢杆菌 NJ-18 对油菜菌核病的防治效果及其定殖动态 侯毅平, 章四平, 王建新, 陈长军, 周明国

研究简报

- 418 甘肃省马铃薯黄萎病病原分离与鉴定 陈爱昌, 魏周全, 马永强, 邓成贵
421 蓝莓枝枯病病原菌鉴定 余磊, 赵建荣, Rarisara Impaprasert, 徐胜光, 吴旭
426 乳茄 3 种新病害病原菌鉴定 张云霞, 施祖荣, 黄江华, 向梅梅
430 2011 年我国主要麦区小麦白粉病菌群体对三唑酮和苯锈啶的敏感性 杨璐, 周益林, 段霞瑜, 曹学仁, 邹亚飞
435 番茄细菌性软腐病病原的分离与鉴定 张国庆, 翟婧, 周青, 王笑, 崔舟琦, 谢关林
440 侵染藠头的大蒜潜隐病毒分子鉴定及部分序列分析 吴承春, 洪霓, 刘勇, 徐文兴, 王国平
444 4 种短体线虫形态及 rDNA-ITS 的 PCR-RFLP 鉴定 李戌清, 郑经武

封面照片的注释见张云霞等的文章(427 页)。

ACTA PHYTOPATHOLOGICA SINICA

Volume 43 Number 4

CONTENTS

August 2013

ETIOLOGY

- 337 Molecular Identification of *Tilletia controversa* Kühn by Inter-simple Sequence Repeat Marker (English) LIANG Hong, ZHANG Guo-zhen
344 Confirmation of the insect vector transmitting *Phytoplasma* sp. associated with Peach yellow disease and detection of the *Phytoplasma* sp. in vector CHEN Zhao-rong, ZHOU Tao, ZHAO Wen-jun
350 Establishment of detection method for pear decline phytoplasma by Cycleave real-time PCR LI Xin, WANG You-fu, LIU Hui-qiu, CAO Dong-mei, HU Qiang, WANG Xiu-fen

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 354 Complete ORF Sequences of a Natural Rice black-streaked dwarf virus Reassortant from Maize in China (English) YIN Xiao, XU Fei-fei, ZHU Qin-qin, LIU Zhi-qiang, ZHANG Guang-min, LI Xiang-dong
362 Antiserum preparation of *Wheat dwarf virus* using coat protein expressed in *Escherichia coli* and its application WANG Ya-jiao, REN Tang-Yu, LIU Yan, WANG Xi-feng
368 Genome-wide identification and comparative analysis of defensin genes from Chinese cabbage and *Arabidopsis thaliana* JIANG Ming, ZHANG Zhi-xian, QIAN Bao-ying, LI Jin-zhi
376 Characteristics of gene expression driven by two tandem pathogen-inducible promoters KONG Wei-wen, WANG Dan-dan, LIU Ai-xin

EPIDEMIOLOGY AND ECOLOGY

- 383 Effect of adaptation to rapeseed varieties on genetic differentiation of *Sclerotinia sclerotiorum* assessed with SRAP markers YU Yao-ying, LIU Yong, ZHANG Lei, HUANG Xiao-qin, LIU Hong-yu, ZHOU Xi-quan, CHEN Rong

PLANT DISEASE AND CONTROL

- 393 Enhanced bio-control activity of *Trichoderma viride* against wheat sheath blight (*Rhizoctonia cerealis*) through chromosomal integration of

Bacillus megaterium β -1, 4-glucanase gene *glu14* LI Ji-shun, CHEN Kai, LI Hong-mei, HU Jin-dong, WEI Yan-li, YANG He-tong

- 401 The fengycin lipopeptides are major components in the *Bacillus subtilis* strain NCD-2 against the growth of *Botrytis cinerea* DONG Wei-xin, LI Bao-qing, LI She-zeng, LU Xiu-yun, MA Ping, GUO Qing-gang
411 Biological control of rapeseed sclerotinia stem rot caused by *Sclerotinia sclerotiorum* with *Bacillus subtilis* NJ-18 and its colonization dynamics on the plant HOU Yi-ping, ZHANG Si-ping, WANG Jian-xin, CHEN Chang-jun, ZHOU Ming-guo

RESEARCH NOTES

- 418 Isolation and indentification of the pathogens causing Potato Verticillium wilt in Gansu CHEN Ai-chang, WEI Zhou-quan, MA Yong-qiang, DENG Cheng-gui
421 Identification of the pathogen causing twigs and stem dieback in blueberry YU Lei, ZHAO Jian-rong, RARISARA Impaprasert, XU Sheng-guang, WU Xu
426 Identification of pathogenic fungi of three new diseases on *Solanum mammosum* ZHANG Yun-xia, SHI Zu-rong, HUANG Jiang-hua, XIANG Mei-mei
430 Sensitivity of *Blumeria graminis* f. sp. *tritici* isolates to triadimefon and fenpropidin in China in 2011 YANG Lu, ZHOU Yi-lin, DUAN Xia-yu, CAO Xue-ren, ZOU Ya-fei
435 Isolation and identification of the pathogen causing tomato bacterial soft rot ZHANG Guo-qing, ZHAI Jing, ZHOU Qing, WANG Xiao, CUI Zhou-qi, XIE Guan-lin
440 Molecular identification and partial sequence analysis of *Garlic latent virus* infecting *Allium chinense* WU Cheng-chun, HONG Ni, LIU Yong, XU Wen-xing, WANG Guo-ping
444 Identification of four *Pratylenchus* species based on morphology and PCR-RFLP of rDNA-ITS LI Xu-qing, ZHENG Jing-wu