

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.42 NO. 5 2012



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

ACTA PHYTOPATHOLOGICA SINICA

Volume 42 Number 5

CONTENTS

October 2012

ETIOLOGY

- 449 Identification of the pathogen causing *Fusarium* crown and root rot of tomato and its growth affecting factors GENG Li-hua, LI Chang-bao, CHI Sheng-qi, WANG Li-jun, CHAI Min
- 456 Virulence, vegetative compatibility and ISSR analysis of *Fusarium oxysporum* f. sp. *cucumerinum* LIU Dong, DAI Li-ting, PU Zi-jing, MIAO Di, MA Bai-zhuang, ZHANG Yan-ju
- 466 Detection of *Hop latent viroid* by real-time fluorescent RT-PCR assay GUO Li-xin, DUAN Wei-jun, ZHANG Xiang-lin, DENG Cong-liang, WEN Wei-gang, LI Shi-fang

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 474 Functional analysis of cysteine residues of the *Magnaporthe oryzae* avirulence protein AvrPiz-t LI Ping, DONG Bo, ZHOU Heng, ZHOU Bo
- 480 Development characteristics of the fruit bodies of *Macrophoma mangiferae* in mango flesh tissue HE Bing, HE Yun-chun, LI Zhi-gang
- 486 Differential proteomic analysis of yellow-leaf disease of *Populus* in Henan Province LIANG Zhen-pu, SONG Xiao-feng, ZHANG Xiao-xia, XU Feng, SHAO Xin-feng

GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 497 Poisoning effects of toxin culture filtrate of *Fusarium* wilt pathogen on seedling of gladiolus HU Ying-hui, GONG Shu-fang, LI Cai-hua, FENG Xiao-xiao, SHANG Fen, YANG Tao, CHE Dai-di
- 505 Xylem Secondary Cell-wall Thickening Involved in Defense Responses of *Oryza meyeriana* to *Xanthomonas oryzae* pv. *oryzae* (English) YANG Yong, XIE Li, YAN Cheng-qi, WANG Xu-ming, YU Chu-lang, CHENG Xiao-yue, CHENG Ye, CHEN Jian-ping

EPIDEMIOLOGY AND ECOLOGY

- 515 Analyses of distribution and population density of cereal cyst nematodes on wheat in Jiangsu Province based on GIS WANG Xuan, SUN Cheng-gang, FANG Yi-wu, XIANG Gui-lin, LIU Bing-liang, SONG Zhi-qiang, GAO Fei-fei, LI Hong-mei

RESEARCH NOTES

- 525 Pathogen identification of edible lily (*Lilium brownie* var. *viridulum*) bulb rot during growth season in Hunan ZHU Hai-yan, XIA Hua, GAO Bi-da
- 528 Peony canker —a new disease caused by *Botryosphaeria dothidea* in China ZHAO Dan, KANG Ye-bin
- 532 Identification of the pathogen causing stem canker of blueberry XU Cheng-nan, ZHOU Zong-shan, ZHANG Hong-jun, WU Yu-xing, CHI Fu-mei
- 536 Molecular characterization of S RNA of a *Melon yellow spot virus* isolate in Sanya CHEN Hong-yun, CHEN Qing, YANG Ying-hua, WU Hui-jie, LIN Shi-ming, GU Qin-sheng
- 541 Molecular identification of the phytoplasma associated with kerria witches'-broom CHANG Wen-cheng, LI Xiang-dong, SHAO Yun-hua, XU Jia-li, ZHU Xiao-ping
- 546 Molecular identification of a phytoplasma associated with cherry virescence disease ZHENG Xiao-hui, ZHU Guo-ao, WANG Lian-chun, ZHU Jian-xun, CAI Hong, CHEN Hai-ru
- 551 *Heterodera koreana*, a new record species from China WANG Hong-hong, ZHUO Kan, ZHANG Hong-ling, LIAO Jin-ling
- 556 Discussion on the forecasting method of mid-long term epidemic trend of wheat stripe rust PU Chong-jian, LIU Wei-hong, CHEN Zhen

植物病理学报

第42卷 第5期

目 次

2012年10月

病原学

- 449 番茄颈腐根腐病病原鉴定及不同条件对其生长的影响 耿丽华, 李常保, 迟胜起, 王丽君, 柴敏

- 456 黄瓜枯萎病菌毒力、营养体亲和性及 ISSR 分析 刘东, 代丽婷, 蒲子婧, 苗笛, 马柏壮, 张艳菊

- 466 啤酒花潜隐类病毒的实时荧光 RT-PCR 检测 郭立新, 段维军, 张祥林, 邓丛良, 闻伟刚, 李世访

细胞生物学、生理学、生物化学、分子生物学

- 474 稻瘟病菌无毒蛋白 AvrPiz-t 半胱氨酸残基的功能分析 李萍, 董波, 周恒, 周波

- 480 杜果大茎点菌 (*Macrophoma mangiferae*) 在果肉中子实体发育特性的研究 贺冰, 贺运春, 李志岗

- 486 河南省杨树新生黄叶病害的差异蛋白质组学分析 梁振普, 宋小凤, 张小霞, 许锋, 邵新峰

致病性与抗病性遗传

- 497 枯萎病菌毒素培养滤液对唐菖蒲幼苗毒性的初步研究 胡颖慧, 龚秉芳, 李彩华, 冯晓晓, 尚芬, 杨涛, 车代弟

- 505 木质部次生细胞壁增厚参与疣粒野生稻对黄单胞杆菌水稻变种的抗性(英文) 杨勇, 谢礼, 严成其, 王栩鸣, 余初浪, 成晓越, 程晔, 陈剑平

流行学与生态学

- 515 基于 GIS 的小麦孢囊线虫病在江苏省的发生分布与群体密度分析 王煊, 孙成刚, 方亦午, 向桂林, 刘炳良, 宋志强, 高菲菲, 李红梅

研究简报

- 525 湖南省食用百合生长期鳞茎腐烂病的病原鉴定 朱海燕, 夏花, 高必达

- 528 牡丹溃疡病—葡萄座腔菌引起的新病害 赵丹, 康业斌

- 532 蓝莓枝干溃疡病病原鉴定 徐成楠, 周宗山, 张红军, 吴玉星, 迟福梅

- 536 甜瓜黄斑病毒三亚分离物 S RNA 的分子特征 陈红运, 陈青, 杨英华, 吴会杰, 林石明, 古勤生

- 541 棣棠丛枝病相关植原体的分子鉴定 常文程, 李向东, 邵云华, 徐加利, 竺晓平

- 546 樱桃花变绿病植原体的分子鉴定 郑晓慧, 朱国翰, 王连春, 朱建勋, 蔡红, 陈海如

- 551 孢囊线虫中国新纪录种—朝鲜孢囊线虫 (*Heterodera koreana*) 王宏洪, 卓侃, 张洪玲, 廖金铃

- 556 小麦条锈病中长期流行趋势预测方法探讨 蒲崇建, 刘卫红, 陈臻

封面照片的注释见徐成楠等的文章(534页)。