

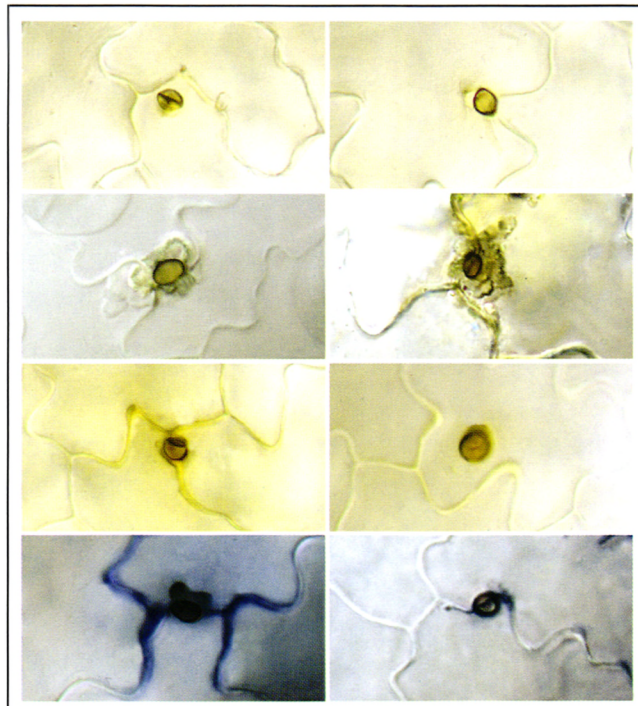
2012中国国际影响力优秀学术期刊  
中国科技核心期刊  
《CAJ-CD规范》执行优秀期刊

ISSN 0412-0914  
CN11-2184/S

# 植物病理学报

ACTA PHYTOPATHOLOGICA SINICA

ZHIWU BINGLI XUEBAO VOL.43 NO. 2 2013



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

# ACTA PHYTOPATHOLOGICA SINICA

Volume 43 Number 2

## CONTENTS

April 2013

### ETIOLOGY

- 113 Detection and preliminary strain identification of the pathogen inducing Tomato yellow leaf curl disease in Beijing SONG Xi, SHI Ying-chun, ZHANG Shi-chen, LIANG Yan, WANG Nian, CHEN Shan-yi, ZHOU Tao  
120 Molecular characterization of the *Cotton leaf curl Multan virus* infecting *Malvaiscus arboreus* TANG Ya-fei, HE Zi-fu, DU Zhen-guo, HAN Li-fang, SHE Xiao-man, LUO Fang-fang  
128 Prokaryotic expression of venom allergen-like protein of *Bursaphelenchus xylophilus* and preparation of its polyclonal antibody LIN Shi-feng, JIAN Heng, ZHAO Hai-juan, BU Xiang-xia, LIU Qian

### CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 136 Roles of microtubules in the nonhost interaction of pepper-*Colletotrichum orbiculare* YAO Jing, YU Ke, CHEN Yan-li, MA Qing  
143 Prokaryotic expression of V2 gene of Tomato yellow leaf curl virus and preparation of its polyclonal antibody JI Ying-hua, ZHOU Xiao-wei, CAI Zhen-dong, CHENG Zhao-bang, ZHOU Yi-jun  
149 Screening and identification of an antifungal chitinolytic bacterium and its gene cloning and expressing SHI Lei, DU Jin-jin, GUO Qing-gang, LI Bao-qing, LU Xiu-yun, LI She-zeng, MA Ping

### GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 157 Enhanced resistance to *Tobacco mosaic virus* in transgenic tobacco plants with *lec-s* from soybean GUO Pei-pei, WU Hui-jun, GAO Xue-wen  
166 Genetic analysis and molecular mapping of stripe rust resistance gene in wheat *Leymus mollis* translocation line M852-1 BAI Yao-bo, ZHANG Yu, YAO Wei-yuan, LI Qiang, JING Jin-xue, WANG Bao-tong

### EPIDEMIOLOGY AND ECOLOGY

- 173 Sensitivity detection of *Pyricularia grisea* to

isoprothiolane in Liaoning Province QI Zhi-qi, JU Xue-jiao, LIU Wen-wen, JI Ming-shan, LI Xing-hai, WANG Ying-zi, LIU Zhi-heng

### PLANT DISEASE AND CONTROL

- 179 Control and growth promotion of PopW to cucumber downy mildew under greenhouse and field conditions ZHENG Li, LUO Yu-ming, XUE Qing-yun, LI Shi-mo, LIU Hong-xia, GUO Jian-hua

### RESEARCH NOTES

- 187 Preparation of antiserum against the bacteria of sugarcane ratoon stunting disease XIE Xiao-na, CHEN Ming-hui, ZHOU Dan, YANG Li-tao, SUN Fu, LI Yang-rui, CHEN Bao-shan  
192 Effects of different nutrition elements on maize stalk rot WANG Zhen-yue, SHI Yan, LI Hong-lian  
196 Mating type and sensitivity of *Phytophthora capsici* to cymoxanil in Jiangxi Province ZHANG Hai-liang, MA Hui-gang, HE Lie-gan, LI Xiang-min, JIANG Jun-xi  
201 Expression analysis of wheat microRNA156 family in response to abiotic stress WANG Bing, SONG Na, SUN Yan-fei, FENG Hao, WANG Xiao-jie, KANG Zhen-sheng  
205 Cloning of heat shock protein gene, HSP70, in *Blumeria graminis* f. sp. *tritici* and its expression under high temperature stress XING Shu-lian, ZHOU Yi-lin, DUAN Xia-yu, ZOU Ya-fei  
211 Identification of root rot pathogen of *Rosmarinus officinalis* L. XIE Hui-ting, TAN Hai-wen, TANG Xiao-li, CHEN De-me, LI Qi-qin, YUAN Gao-qing, LIN Wei  
215 The anastomosis groups and ITS sequence analysis of *Rhizoctonia solani* isolates of tobacco target spot WU Yuan-hua, FU Ying, ZHAO Xiu-xiang, MU Ling-xiao, ZHAO Yan-qin  
219 First report of *Cucumber green mottle mosaic virus* (CGMMV) in Hunan Province ZHAO Hui-ru, LIN Zhen-ya, ZHU Jun-zi, ZHANG Ya-dong, GAO Bi-da

# 植物病理学报

第43卷 第2期

## 目 次

2013年4月

### 病原学

- 113 北京地区番茄黄化曲叶病病毒分离物测定及株系的初步鉴定

宋晰, 师迎春, 张世晨, 梁彦, 王廿, 陈善义, 周涛

- 120 侵染垂花悬铃花的木尔坦棉花曲叶病毒分子特征研究

汤亚飞, 何自福, 杜振国, 韩利芳, 余小漫, 罗方芳

- 128 松材线虫类毒过敏原蛋白的原核表达及多克隆抗体的制备 林世锋, 简恒, 赵海娟, 卜祥霞, 刘倩

### 细胞生物学、生理学、生物化学、分子生物学

- 136 微管骨架在辣椒-黄瓜炭疽病菌非寄主互作中的作用 姚晶, 禹珂, 陈艳利, 马青

- 143 番茄黄化曲叶病毒 V2 基因原核表达及多克隆抗体制备 季英华, 周晓伟, 蔡振东, 程兆榜, 周益军

- 149 具分泌几丁质酶活性的生防细菌的筛选鉴定及其几丁质酶基因的克隆和表达

石磊, 杜锦锦, 郭庆港, 李宝庆, 鹿秀云, 李社增, 马平

### 致病性与抗病性遗传

- 157 大豆凝集素基因 *lec-s* 转化烟草增强对烟草花叶病毒的抗性 郭佩佩, 伍辉军, 高学文

- 166 普通小麦-柔软滨麦草易位系 M852-1 抗条锈基因的遗传分析和分子作图

白耀博, 张玉, 姚未远, 李强, 井金学, 王保通

### 流行学与生态学

- 173 辽宁省稻瘟病菌对稻瘟灵的敏感性监测

祁之秋, 鞠雪娇, 刘雯雯, 纪明山, 李兴海, 王英姿, 刘志恒

### 植物病害及其防治

- 179 PopW 蛋白对黄瓜霜霉病的防病促生作用

郑丽, 罗玉明, 薛庆云, 李师默, 刘红霞, 郭坚华

### 研究简报

- 187 甘蔗宿根矮化病菌多克隆抗体的制备

谢晓娜, 陈明辉, 周丹, 杨丽涛, 孙富, 李杨瑞, 陈保善

- 192 不同营养元素与玉米青枯病发病的相关性研究

王振跃, 施艳, 李洪连

- 196 江西省辣椒疫霉病菌的交配型及对霜脲氰敏感性的测定 张海良, 马辉刚, 何烈干, 李湘民, 蒋军喜

- 201 MicroRNA156 家族在小麦非生物胁迫中的表达分析 王冰, 宋娜, 孙燕飞, 冯浩, 王晓杰, 康振生

- 205 小麦白粉菌 HSP70 基因的克隆及高温胁迫对其表达的影响 邢淑莲, 周益林, 段霞瑜, 邹亚飞

- 211 迷迭香根腐病病原菌的鉴定

谢慧婷, 谭海文, 唐小丽, 陈德眉, 黎起秦, 袁高庆, 林纬

- 215 烟草靶斑病菌菌丝融合群及 ITS 序列分析

吴元华, 伏颖, 赵秀香, 穆凌霄, 赵艳琴

- 219 湖南首次检测到黄瓜绿斑驳花叶病毒

赵慧茹, 林振亚, 朱俊子, 张亚东, 高必达

- I 《植物病理学报》稿约

封面照片的注释见姚晶等的文章(139页)。