

中国科技核心期刊
AJ-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. 2

2012



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

ACTA PHYTOPATHOLOGICA SINICA

Volume 42 Number 2

CONTENTS

April 2012

ETIOLOGY

- 113 Identification and pathogenicity of *Corynespora cassiicola* causing *Corynespora* leaf spot on eggplant GAO Wei, LI Bao-ju, SHI Yan-xia, XIE Xue-wen

- 120 Pathogen identification of a new anthracnose of pepper in Zhijiang, Hunan XIA Hua, ZHU Hong-jian, ZHOU qian, GAO Bi-da

- 126 Development and comparative study of several PCR-based approaches for detection of *Iris yellow spot virus* (IYSV) DAI Huan-huan, YANG Cui-yun, ZHOU Qi, YU Cui

- 131 Molecular detection and identification of a phytoplasma associated with lilac leaf roll LI Zheng-nan, ZHANG Lei, WU Yun-feng

CELL BIOLOGY, PHYSIOLOGY, BIOCHEMISTRY, AND MOLECULAR BIOLOGY

- 139 Cloning, prokaryotic expression and activity assay of chitinase (*Tvchi*) from *Trichoderma viride* YANG Li-rong, SUN Hu, LEI Zhen-sheng, ZHAO Xian-lin, QUAN Xin, XUE Bao-guo

- 146 Cloning and expression of a chitinase gene *tfch1* from *Talaromyces flavus* and the antifungal activity of the recombinant enzyme XIAN Hong-quan, TANG Wei, ZHANG Li-qing, LI An-na, LI Duo-chuan

- 154 Proteomic analysis of differentially expressed proteins induced by methyl jasmonate in rice leaves ZHANG Zhi-hui, NIE Yang-fang, HE Lei, GAO Yuan-yuan, LI Yun-feng, WANG Zhen-zhong

- 164 Identification and analysis of mitochondrial haplotypes on potato *Phytophthora infestans* in Qinghai area LIAN Yan-hao, YE Guang-ji, WANG Jian

- 169 Responses and expression of defense genes of transgenic rice with over-expressed or RNAi-silenced *OsBTF3* gene upon bacterial infection LI Guang - xu, CHEN Hua - min, WU Mao - sen,

HE Chen-yang

GENETICS OF DISEASE-RESISTANCE AND PATHOGENICITY

- 176 Insertion mutagenesis in pathogenicity-associated genes of *Xanthomonas oryzae* ZOU Li-fang, ZHOU Dan, LIU Zhi-ying, ZOU Hua-song, CHEN Gong-you

EPIDEMIOLOGY AND ECOLOGY

- 186 Parasitic fitness of *Blumeria graminis* f. sp. *tritici* isolates with different sensitivity to temperature WAN Qiong, DING Ke-jian, ZHOU Yi-jin, DUAN Xia-yu, ZOU Ya-fei

- 195 Molecular variation of natural populations of *Tomato zonate spot virus* infecting flue-cured tobacco in Yunnan LU Xun, DING Ming, FANG Qi, FANG Dun-huang, QIN Xi-yun, ZHANG Zhong-kai

RESEARCH NOTES

- 202 Preliminary study on monitoring wheat stripe rust with using UAV LENG Wei-feng, WANG Hai-guang, XU Yan, MA Zhan-hong

- 206 Resistance of *Colletotrichum gloeosporioides* to Benzimidazole Fungicide Carbendazim in *Camellia oleifera* Nurseries (English) LI He, ZHOU Guo-ying, ZHANG Huai-yun, LIU Jun-ang, PENG Kuan

- 214 Morphological changes of the witches' broom seedlings of *Paulownia tomentosa* treated with methyl methanesulphonate and SSR analysis CAO Xi-bing, FAN Guo-qiang, ZHAI Xiao-qiao

- 219 Identification on the species of cereal cyst nematode from Northern Henan and Southern Hebei, China YUAN Hong-xia, HOU Xing-song, FU Bo, SUN Jun-wei, ZHANG Fu-xia, XING Xiao-ping, LI Hong-lian

植物病理学报

第42卷 第2期

目 次

2012年4月

病原学

113 茄子棒孢叶斑病病原菌鉴定及致病性研究

高苇, 李宝聚, 石延霞, 谢学文

120 湖南芷江辣椒上一种新炭疽病的病原鉴定

夏花, 朱宏建, 周倩, 高必达

126 鸟尾黄斑病毒几种 PCR 检测方法的建立和比较

研究 代欢欢, 杨翠云, 周琦, 于翠

131 丁香卷叶病植原体的分子鉴定

李正男, 张磊, 吴云锋

细胞生物学、生理学、生物化学、分子生物学

139 绿色木霉几丁质酶基因 *Tvchi* cDNA 的克隆、原核表达与活性分析

杨丽荣, 孙虎, 雷振生, 赵献林, 全鑫, 薛保国

146 黄蓝状菌几丁质酶基因 *ifchil* 的克隆、表达及抗菌活性 咸洪泉, 汤伟, 张丽青, 李安娜, 李多川

154 外源茉莉酸甲酯诱导的水稻叶片蛋白质差异表达分析

张智慧, 最燕芳, 何磊, 高元媛, 李云峰, 王振中

164 青海马铃薯晚疫病菌线粒体 DNA 单倍型鉴定及分析 连延浩, 叶广维, 王舰

169 *OsBTF3* 转基因水稻对病原菌侵染的反应和防卫基因的表达分析

李广旭, 陈华民, 吴茂森, 何晨阳

致病性与抗病性遗传

176 水稻黄单胞菌致病相关基因插入突变体系的建立

邹丽芳, 周丹, 刘之洋, 邹华松, 陈功友

流行学与生态学

186 小麦白粉病菌对温度不同敏感性菌株的寄生适合度研究

宛琼, 丁克坚, 周益林, 段霞瑜, 邹亚飞

195 侵染云南烟草的番茄环纹斑点病毒 N 基因的分子变异分析 卢训, 丁铭, 方琦, 方敦煌, 秦西云, 张仲凯

研究简报

202 无人机遥感监测小麦条锈病初探
冷伟峰, 王海光, 胥岩, 马占鸿

206 油茶苗圃炭疽病菌抗药性研究(英文)
李河, 周国英, 章怀云, 刘君昂, 彭宽

214 甲基磺酸甲酯处理毛泡桐从枝病幼苗的形态变化及 SSR 分析 曹喜兵, 范国强, 翟晓巧

219 豫北及冀南地区 4 个小麦禾谷孢囊线虫群体的种类鉴定 袁虹霞, 侯兴松, 付博, 孙君伟, 张福霞, 邢小萍, 李洪连

封面照片的注释见夏花等的文章(123页)。