

植物保护学报

第38卷 第1期

目 次

研究论文

- 不同稻田生态系统中稻纵卷叶螟、稻飞虱及其天敌密度的差异 张娟 梁广文 曾玲(1)
- 基于 Web Service 的城市绿地有害生物 PDA 实时监控系统的开发与应用 罗卿权 鞠瑞亭 徐颖 王凤(9)
- 辣椒品种营养组成和绒毛特征与抗侧多食跗线螨的关系 李庆 郑逆 杨群芳 王海建 蒋春先(15)
- 三种赤眼蜂对灰白蚕蛾的卵龄选择 何余容 谢梅琼 欧海英 田明义(20)
- 宁夏固原苜蓿斑蚜种群发生的适宜生境 朱猛蒙 蔡凤环 张蓉 马建华(25)
- 玉米细菌干茎腐病菌成团泛菌的种子传播 曹慧英 李洪杰 朱振东 王晓鸣(31)
- 苹果轮纹病室内快速评价体系的建立 林月莉 黄丽丽 索朗拉姆 高小宁 陈银潮 康振生(37)
- 放线菌 Lj20 抗真菌物质的分离及其在病害防治中的作用 陈红兵 马林 韩巨才 曹挥(42)
- 利用 28S rDNA D1/D2 区和 ITS rDNA 序列鉴定甜瓜白粉病病原菌 刘建利(47)
- 小麦禾谷孢囊线虫生防真菌的筛选与鉴定 袁虹霞 陈莉 张飞跃 李洪连(52)
- 防御酶系对山茶灰斑病诱导抗性的响应 李姝江 朱天辉 黄艳娜(59)
- 哒螨灵对三种害虫的毒力比较及其应用潜力评价 任学祥 王开运 左一鸣 肖昌海 杨焕青(65)
- 酶抑制剂与防治甜菜夜蛾和斜纹夜蛾杀虫剂的互作效应 刘永强 王伟 于春雷 慕卫 胡延萍(70)
- 生物源杀菌剂与化学药剂协调防控番茄病害 王文桥 马平 张小风 李社增 韩秀英 马志强(75)
- 稗草生防菌新月弯孢菌 *Culvularia lunata* 菌株 J15(2) 的安全性和致病力 韦韬 李静 倪汉文(81)
- 复合不育剂 EP-1 对雄性长爪沙鼠的抗生育作用 张锦伟 海淑珍 郭永旺 吴新平 施大钊(86)

研究简报

- 稻瘟病菌拮抗细菌 bio-2 的抑菌作用及其鉴定 刘任 韩静君 游春平 肖爱萍(91)
- 陕西石榴干腐病发生及病原菌鉴定 宋晓贺 孙德茂 王明刚 马青(93)
- 白菜根肿病的接种方法 李妍 谢学文 向文胜 石延霞 李宝聚 王平(95)

ACTA PHYTOPHYLACICA SINICA

2011 Vol. 38 No. 1

CONTENTS

Research reports

The differential dynamics of <i>Cnaphalocrocis medinalis</i> , planthoppers and their natural enemies in two rice paddy ecosystems	Zhang Juan, et al. (1)
Development and application of PDA pest real-time monitoring system of urban green space based on Web Service	Luo Qingquan, et al. (9)
Relationship among the nutritional components and pubescence characteristics of pepper cultivars and their resistance to <i>Polyphagotarsonemus latus</i> (Bank)	Li Qing, et al. (15)
Host age selection for eggs of <i>Ocinara varians</i> by three <i>Trichogramma</i> species	He Yurong, et al. (20)
Suitable habitat of the spotted alfalfa aphid <i>Theroaphis trifolii</i> populationsin Guyuan City, Ningxia	Zhu Mengmeng, et al. (25)
Seed transmission of <i>Pantoea agglomerans</i> , causal agent of dry stalk rot, in maize	Cao Huiying, et al. (31)
A rapid laboratory evaluation system for apple ring rot	Lin Yueli, et al. (37)
Isolating of antifungal activity substance from endophytic actinomycete Lj20 and the role in disease control	Chen Hongbing, et al. (42)
Identification of pathogen of melon powdery mildew with 28S rDNA D1/D2 and ITS rDNA	Liu Jianli(47)
Isolation and identification of fungal parasites of cyst nematodes in <i>Heterodera avenae</i> group	Yuan Hongxia, et al. (52)
Response of the defense enzymes to induced resistance of camellia gray spot	Li Shujiang, et al. (59)
The toxicity comparison and application evaluation of pyridaben to three insect pest	Ren Xuexiang, et al. (65)
Interaction of enzyme inhibitors with insecticides on <i>Spodoptera exigua</i> (Hübner) and <i>Spodoptera litura</i> (Fabricius)	Liu Yongqiang, et al. (70)
Control effect of joint application of biofungicides and synthesized fungicides on tomato diseases	Wang Wenqiao, et al. (75)
The efficacy of <i>Culvularia lunata</i> strain J15(2) on <i>Echinochloa crus-galli</i> and its host range	Wei Tao, et al. (81)
Anti-fertility effect of EP-1 contraceptive compound on male Mongolia gerbils <i>Meriones unguiculatus</i>	Zhang Jinwei, et al. (86)

Notes

Identification and action mode of antagonistic bacterium bio-2 against <i>Magnaporthe grisea</i>	Liu Ren, et al. (91)
Occurrence of the pomegranate fruit rot and identification of its pathogen	Song Xiaohe, et al. (93)
The inoculation methods of Chinese cabbage clubroot	Li Yan, et al. (95)