

植物保护学报

第44卷 第5期

目 次

文献综述

苏云金芽孢杆菌在马铃薯甲虫防治上的研究进展 任 羽 郭文超 (705)

研究论文

Cry1Ac毒素对小菜蛾幼虫中肠蛋白酶和羧酸酯酶活性的影响 赵爱平 展恩玲 孙 聪 刘同先 李怡萍 (713)

小麦籽粒营养物质和次生物质含量与其对玉米象抗性的关系 韩宪琪 李雪娇 冯淑娟 成卫宇 朱克岩 (721)

不同温度下东方粘虫年龄-阶段两性实验种群生命表的构建

..... 秦建洋 张 蕾 程云霞 罗礼智 雷朝亮 江幸福 (729)

不同花色菊花品种上西花蓟马种群密度及雌雄性比 张晓明 姚茹瑜 张宏瑞 桂富荣 李正跃 (737)

日光温室番茄褪绿病毒病的发生规律及其与Q型烟粉虱种群动态关系

..... 李娇娇 张秀霞 周仙红 于 毅 国家进 张安盛 (746)

烟草青枯病菌与其拮抗菌解淀粉芽孢杆菌的代谢表型差异分析 汪汉成 黄艳飞 龙明锦 商胜华 史彩华 (753)

尖孢镰刀菌磷脂脂肪酸的遗传多样性分析 肖荣凤 刘 波 朱育菁 潘志针 陈梅春 詹 洪 (763)

黄顶菊种子萌发过程中DNA甲基化的MSAP分析 全志星 田佳源 张思宇 皇甫超河 杨殿林 王 慧 (771)

一体化智能孢子捕捉系统在黄瓜霜霉病和黄瓜白粉病预测上的应用

..... 高士刚 罗金燕 曾 蓉 徐丽慧 陈 磊 戴富明 (779)

宁夏温室瓜菜白粉病菌鉴定及病害流行预测模型构建 李磊福 孙秋玉 史 娟 马占鸿 (788)

黄淮海夏玉米主产区穗腐病病原菌的分离鉴定 孙 华 张海剑 郭 宁 石 洁 陈 丹 马红霞 (796)

辽宁省玉米镰孢穗腐病病原菌的鉴定与分布 肖淑芹 许佳宁 闫丽斌 隋韵涵 薛春生 陈 捷 (803)

GA1-2菌株的分离鉴定及其对香蕉尖孢镰刀菌的抑菌效果

..... 起登凤 邹良平 周登博 冯仁军 高祝芬 张锡炎 (809)

香榧果实褐斑病病原菌鉴定及防治药剂筛选 张书亚 李 玲 陈秀龙 戚钱钱 楼焕泽 张传清 (817)

猕猴桃软腐病病原菌的分离鉴定及其防治药剂筛选 王小洁 李士谣 李亚巍 何 容 朱立武 刘 普 (826)

抗精噁唑禾草灵和甲基二磺隆看麦娘ACCase和ALS基因突变

..... 赵 宁 郭文磊 李 伟 吕玲玲 刘伟堂 王金信 (833)

除草剂对小麦田雀麦的生物活性测定 赵祖英 郭文磊 李蓉荣 李 琦 赵 宁 王金信 (841)

河北省黄瓜霜霉病菌对甲霜灵和嘧菌酯的抗性动态及七种药剂的田间防效

..... 孟润杰 韩秀英 吴 杰 赵建江 路 粉 王文桥 (849)

高效新型杀松材线虫剂的筛选及其林间防效 张 扬 杨鼎超 李正昀 郝菲菲 张林平 李 冬 (856)

研究简报

实时荧光定量环介导等温扩增方法检测马铃薯黑胫病菌 胡连霞 张 岳 赵冬梅 杨志辉 朱杰华 戚家明 (863)

北京西瓜嫁接苗褐斑病病原鉴定 宋顺华 马乐乐 宁利园 张 猛 耿丽华 (865)

尖孢镰刀菌与极细链格孢复合侵染引起甘薯茎枯病 钱恒伟 徐鹏程 迟梦宇 黄金光 (867)

藤黄灰链霉菌Pear-2的拮抗性及对梨果实防御相关酶的诱导效应 孙平平 崔建潮 贾晓辉 佟 伟 王文辉 (869)

韭菜迟眼蕈蚊成虫种群监测方法的效果比较 洪大伟 范 凡 王忠燕 韩 慧 赵 焘 魏国树 (871)

不同光照环境下梨小食心虫的产卵节律 杨小凡 范 凡 安立娜 雷利平 马 冉 魏国树 (873)

基于捕食功能反应评价麦蛾卵饲养东亚小花蝽对棕榈蓟马的控害效果

..... 吕 兵 孙 猛 瞿一凡 陈 浩 郑 礼 于 毅 (875)

微波介电加热杀灭进口大型黄松原木携带松材线虫检疫处理试验

..... 张竞文 段玉玺 戴秋慧 孙 萌 刘森林 孙志昕 (877)

氟噻草胺对冬小麦田杂草生物活性及小麦安全性的室内测定 高兴祥 李 美 孙作文 房 锋 李 健 (879)

JOURNAL OF PLANT PROTECTION

2017 Vol. 44 No. 5

CONTENTS

Reviews

- Research progresses in the control of Colorado potato beetle *Leptinotarsa decemlineata* (Say) using the *Bacillus thuringiensis* Ren Yu, et al. (705)

Research reports

- Effects of Cry1Ac toxin on proteases and carboxylesterase activities in the larval midgut of *Plutella xylostella* ... Zhao Aiping, et al. (713)
Relationships between the contents of nutrients and secondary metabolites in wheat seeds and their resistance to *Sitophilus zeamais* (Coleoptera: Curculionidae) Han Xianqi, et al. (721)
Age-stage two-sex life table for laboratory populations of oriental armyworm *Mythimna separata* (Walker) under different temperatures Qin Jianyang, et al. (729)
Population density and sex ratio of western flower thrips *Frankliniella occidentalis* on chrysanthemum cultivars of different flower colors Zhang Xiaoming, et al. (737)
Occurrence regularity of *Tomato chlorosis virus* (ToCV) disease and its relations with population dynamics of *Bemisia tabaci* biotype Q in solar greenhouses Li Jiaojiao, et al. (746)
Analysis of the difference in metabolic phenotypes between *Ralstonia solanacearum* from tobacco and its antagonistic bacterium *Bacillus amyloliquefaciens* Wang Hancheng, et al. (753)
Genetic diversity of *Fusarium oxysporum* isolates revealed by phospholipid fatty acids (PLFAs) biomarkers ... Xiao Rongfeng, et al. (763)
Analysis of *Flaveria bidentis* DNA methylation during seed germination by using MSAP method Quan Zhixing, et al. (771)
Application of newly-developed automatic spore-trap and identification system in forecasting cucumber downy mildew and cucumber powdery mildew Gao Shigang, et al. (779)
Pathogen identification and forecasting model construction of cucurbit powdery mildew in greenhouse in Ningxia ... Li Leifu, et al. (788)
Isolation and identification of pathogens causing maize ear rot in Huang-Huai-Hai summer corn region Sun Hua, et al. (796)
Identification and distribution of *Fusarium* species causing maize ear rot in Liaoning Province Xiao Shuqin, et al. (803)
Isolation, identification of strain GA1-2 and its antifungal activity against *Fusarium oxysporum* f. sp. *cubense* ... Qi Dengfeng, et al. (809)
Identification of brown spot on fruit of *Torreya grandis* and screening of fungicides Zhang Shuya, et al. (817)
Pathogen identification of kiwifruit soft rot and fungicide screening for control of the disease Wang Xiaojie, et al. (826)
Mutations in the acetyl-CoA carboxylase and acetolactate synthase confer resistance to fenoxaprop-P-ethyl and mesosulfuron-methyl in *Alopecurus aequalis* populations Zhao Ning, et al. (833)
Biological activities of herbicides to Japanese bromegrass *Bromus japonicus* in wheat fields Zhao Zuying, et al. (841)
Resistance dynamics of *Pseudoperonospora cubensis* to metalaxyl and azoxystrobin and control efficacy of seven fungicides against cucumber downy mildew in Hebei Province Meng Runjie, et al. (849)
Screening and prevention effect of new and effective pesticides against pine wilt nematode *Bursaphelenchus xylophilus* Zhang Yang, et al. (856)

Notes

- A real-time fluorescence quantitative loop mediated isothermal amplification for detection blackleg pathogen in potato tubers Hu Lianxia, et al. (863)
Identification of the pathogen causing brown spot on grafted watermelon seedlings in Beijing Song Shunhua, et al. (865)
Mixed infection by *Fusarium oxysporum* and *Alternaria tenuissima* on sweet potato *Fusarium* wilt Qian Hengwei, et al. (867)
The antagonistic activity of *Streptomyces luteogriseus* Pear-2 and its induction of defense-related enzyme activities in pear Sun Pingping, et al. (869)
Comparison of the effects of methods for *Bradysia odoriphaga* (Diptera: Sciaridae) adult population monitoring Hong Dawei, et al. (871)
Oviposition rhythm of oriental fruit moth *Grapholita molesta* under different light conditions Yang Xiaofan, et al. (873)
Evaluation of the biocontrol capacity of predatory bug *Orius sauteri*, reared on *Sitotroga cerealella* eggs, on *Thrips palmi* based on predatory functional response Lü Bing, et al. (875)
Microwave heating phytosanitary treatment for controlling *Bursaphelenchus xylophilus* in *Pinus ponderosa* logs Zhang Jingwen, et al. (877)
Weed control effects of flufenacet and its safety to wheat in glasshouses Gao Xingxiang, et al. (879)