

植物保护学报

第46卷 第6期

目 次

文献综述

- 薊马信息素研究及应用进展 李晓维 章金明 张治军 王丽坤 吕要斌 (1163)
我国栎类植物蛀干蛀果害虫及其天敌多样性研究进展 曹亮明 魏 可 李雪薇 王小艺 (1174)

研究论文

- 两个马铃薯Y病毒黑龙江马铃薯分离物株系鉴定 程林发 张凤桐 姜瀚林 白艳菊 耿 超 李向东 (1186)
瓜类褪绿黄化病毒山东分离物全基因组序列扩增及分析 臧连毅 孙晓辉 苏文敏 张先平 刘晓莹 竺晓平 (1195)
棉花内生真菌CEF-373菌株对棉花黄萎病的防效及其作用机理 赵 沛 冯自力 师勇强 赵丽红 胡小平 朱荷琴 (1203)
番茄煤污假尾孢叶斑病菌实时荧光定量PCR检测技术的建立及应用 康华军 柴阿丽 石延霞 谢学文 郭建光 李宝聚 (1214)
内蒙古自治区向日葵小核盘菌的菌丝亲和组类型及其菌株的生物学特性、致病力和交配型 贾瑞芳 李 敏 张 键 云晓鹏 孟庆林 赵 君 (1222)
糜子细菌性条斑病病原菌鉴定及其对13种杀菌剂的敏感性 白 雪 陈 悅 白庆荣 谷 月 孙 蕾 赵廷昌 (1233)
福建省柑橘褐斑病菌的分离、鉴定和系统进化分析 李 亚 吕佳芮 朱 玲 鲁国东 王宗华 刘国坤 (1243)
LncRNA在柑橘木虱与黄龙病病原菌互作中的差异表达分析及验证 陈梦瑶 曹征鸿 贺 康 梅 洋 魏圣飞 肖花美 (1252)
北方春玉米区亚洲玉米螟对Bt玉米的抗性风险分析 黄运新 封洪强 吴孔明 (1262)
光波长、刺激时长和性别结构对龟纹瓢虫趋光性的影响 黄彤彤 李梦瑶 杨小凡 范 凡 范士涛 魏国树 (1270)
温度对甘蔗条螟生长发育和繁殖的影响 魏吉利 潘雪红 黄诚华 商显坤 林善海 (1277)
温度和相对湿度对斑翅果蝇和黑腹果蝇飞行能力的影响 刘 莎 高欢欢 陈 浩 郑 礼 于 毅 翟一凡 (1284)
基于MaxEnt模型和GIS技术的烟粉虱适生区预测 赵 健 李志鹏 张华纬 陈 宏 翁启勇 (1292)
宁夏六盘山国家级自然保护区蝴蝶多样性调查 贺 奇 冯新华 王新谱 陈红兵 杨 锋 (1301)
联肼·乙螨唑对蔬菜优势叶螨产卵发育的影响及其田间防效 乔晓芳 徐丹丹 张友军 徐宝云 王少丽 (1310)
添加助剂对植保无人飞机低容量喷雾在矮化密植苹果园中雾滴沉积分布及苹果黄蚜防治效果的影响
王 明 陈奕璇 苏小计 岳虎锋 闫晓静 袁会珠 (1316)
50% TraT2A水分散粒剂研制及其增效剂筛选 李嘉明 梁巧兰 魏列新 姜玉玲 吴 琼 (1324)
基于氧化硅介孔材料的啶酰菌胺纳米农药制备及其性能评价 张 芳 王 琪 白诗扬 尚 慧 孙继红 (1335)
不同作用机制杀菌剂对梨树主要病害的协同增效作用及减量施药流程制定
毕秋艳 赵建江 王文桥 吴 杰 路 粉 韩秀英 (1343)
威百亩熏蒸对土壤硝化作用及amoA型硝化细菌群落结构的影响 燕平梅 李 娜 赵文婧 陈燕飞 乔宏萍 (1357)
氟吡菌酰胺对南方根结线虫的作用效果 迟元凯 叶梦迪 赵 伟 曹 舜 汪 涛 戚仁德 (1364)

研究简报

- 我国马铃薯吊顶病毒的分子检测 杨 雯 何成勇 姜继红 张志想 李世访 (1371)
新疆枣树腐烂病病原菌的鉴定 严海璘 张王斌 唐俊煜 刘振亚 (1373)
河南商丘草莓青霉病病原菌的鉴定 裴冬丽 朱晓琴 叶 芬 徐园园 宋 畅 李成伟 (1375)
柑橘半穿刺线虫特异性PCR检测方法 向 超 彭德良 彭 焕 刘 莹 周 涛 黄文坤 (1377)
细菌表达dsRNA抗马铃薯甲虫 何弯弯 许文博 徐世静 卢 欢 张 江 (1379)
温湿度对黄芪根瘤象甲卵发育历期及孵化率的影响 刘月英 罗进仓 张大为 魏玉红 周昭旭 (1381)
不同寄主来源的蜂箱奇露尾甲携带蜜蜂病毒情况调查 赵红霞 黄文忠 姬聪慧 任 勤 褚艳娜 侯春生 (1383)

JOURNAL OF PLANT PROTECTION

2019 Vol. 46 No. 6

CONTENTS

Reviews

- Advances in the research and application of thrips pheromones Li Xiaowei, et al. (1163)
Research progress in the biodiversity of oak wood and nut borers and their natural enemies in China Cao Liangming, et al. (1174)

Research reports

- Identification of two potato virus Y isolates from potato in Heilongjiang, China Cheng Linfa, et al. (1186)
Amplification and analysis of whole genome sequence of cucurbit chlorotic yellows virus from Shandong Province, China Zang Lianyi, et al. (1195)
Biological control effect and mechanism of cotton endophytic fungus *Fusarium solani* CEF-373 against *Verticillium* wilt in *Gossypium hirsutum* Zhao Pei, et al. (1203)
Establishment and application of real-time quantitative PCR assay for detection of fungal pathogen *Pseudocercospora fuligena* in tomato Kang Huajun, et al. (1214)
Mycelium compatibility group of sunflower *Sclerotinia minor* and its biological characteristics, pathogenicity and mating type in Inner Mongolia Autonomous Region Jia Ruifang, et al. (1222)
Identification of pathogen causing bacterial stripe of millet and its susceptibility to 13 bactericides Bai Xue, et al. (1233)
Isolation, identification and phylogenetic analysis of citrus brown spot pathogens in Fujian Province Li Ya, et al. (1243)
Differential expression analysis and validation of lncRNA between Asian citrus psyllid and *Candidatus Liberibacter asiaticus* interaction Chen Mengyao, et al. (1252)
Risk analysis of the resistance of Asian corn borer to Bt corn in the spring corn-growing region of northern China Huang Yunxin, et al. (1262)
Effects of wavelength, duration of light stimulation and gender structure on the phototaxis of ladybird beetle *Propylea japonica* (Thunberg) Huang Tongtong, et al. (1270)
Effects of temperature on the development and reproduction of spotted borer *Chilo sacchariphagus* (Lepidoptera: Pyralidae) Wei Jili, et al. (1277)
Effects of temperature and relative humidity on the flight ability of *Drosophila suzukii* and *Drosophila melanogaster* Liu Sha, et al. (1284)
Prediction of potential distribution of tobacco whitefly *Bemisia tabaci* in China based on MaxEnt niche model and GIS Zhao Jian, et al. (1292)
Diversity of butterflies in Liupanshan National Nature Reserves of Ningxia He Qi, et al. (1301)
Effects of bifenthrin·etoxazole on the oviposition and development of dominant mite species on vegetables and its control efficacy Qiao Xiaofang, et al. (1310)
Effects of adjuvants in low volume spraying by unmanned aerial vehicle on the deposition distribution of pesticide droplets and control efficiency against *Aphis spiraecola* in apple orchards of high-density dwarfing cultivation pattern Wang Ming, et al. (1316)
Development and synergist screening of 50% TraT2A water-dispersible granules Li Jiaming, et al. (1324)
Preparation and evaluation of boscalid nanopesticide based on mesoporous silica Zhang Fang, et al. (1335)
Synergistic effect of different mechanism of fungicides and formulate the decrement procedure on main diseases of pear trees Bi Qiuyan, et al. (1343)
Effects of metham sodium fumigation on soil nitrification and the community structure of *amoA* nitrification bacteria Yan Pingmei, et al. (1357)
Effect of fluopyram on root-knot nematode *Meloidogyne incognita* Chi Yuankai, et al. (1364)

Notes

- Molecular detection of potato mop-top virus in China Yang Wen, et al. (1371)
Identification of the pathogen causing jujube canker in Xinjiang Yan Hailin, et al. (1373)
Identification of the pathogen causing the blue mold disease of *Fragaria×ananassa* in Shangqiu, Henan Province Pei Dongli, et al. (1375)
Detection of citrus nematode *Tylenchulus semipenetrans* by using specific PCR amplification Xiang Chao, et al. (1377)
Expressing dsRNA in bacteria against Colorado potato beetle *Leptinotarsa decemlineata* He Wanwan, et al. (1379)
Effects of temperature and humidity on the developmental duration and hatching rate of *Sitona simillimus* eggs Liu Yueying, et al. (1381)
Investigation of the honey bee viruses vectored by the small hive beetle *Aethina tumida* (Coleoptera: Nitidulidae) from different host bee species Zhao Hongxia, et al. (1383)