

# 植物保护学报

第47卷 第3期

## 目 次

### 研究论文

- 近年我国马铃薯四大产区病虫害发生及防控情况的比较分析 ..... 马中正 任彬元 赵中华 李春广 沈杰 同硕 (463)  
2006—2018年河南省漯河市蛴螬优势种变化及其与秋作物种植面积的关系 ..... 陈琦 蒋月丽 范志业 沈海龙 刘迪 李世民 (471)  
异色瓢虫*nAChRa6*基因的敲除及其对杀虫剂敏感性的影响 ..... 刘帅 王兴亮 施雨 石旺鹏 吴益东 (478)  
基于年龄-阶段两性生命表的不同寄主对马铃薯块茎蛾生长发育和繁殖力的影响 .....  
王文倩 郑亚强 陈斌 PHANGTHAVONG Souksamone 肖关丽 (488)  
取食马铃薯块茎和叶片的马铃薯块茎蛾肠道内可培养细菌的多样性 .....  
樊清艳 郑亚强 陈斌 PHANGTHAVONG Souksamone 肖关丽 (497)  
西花蓟马与豆大蓟马成虫数量和性别对彼此产卵量的影响 ..... 禹云超 邹军锐 黄万庆 李定银 (508)  
大豆蚜阶段特异性经济阈值的制定 ..... 徐蕾 赵彤华 邢星 许国庆 赵季秋 (517)  
基于MaxEnt模型预测苹红缢管蚜在中国的适生区 ..... 贾栋 徐朝茜 刘艳红 胡军 李娜 马瑞燕 (528)  
小麦条锈菌细胞质效应子*Hasp8*抑制植物基础免疫 ..... 赵聪聪 盛丽梅 许强 汤春蕾 康振生 王晓杰 (537)  
甘肃省甘谷县小麦条锈菌群体遗传结构分析 ..... 王翠翠 李磊福 骆勇 吴波明 李辉 马占鸿 (546)  
大麦条纹病菌致病性分析及抗性种质精细鉴定 ..... 朱靖环 华为 吴宽然 汪军妹 尚毅 杨建明 (553)  
云南省水稻稻瘟病菌无毒基因*AVR-Pia*变异及水稻抗性基因*Pia*的有效性 .....  
王群 陆琳 何成兴 伏雪 许明辉 李进斌 (562)  
侵染优质稻美香占2号的稻瘟病菌生理小种鉴定及无毒基因分析 .....  
汪文娟 苏菁 杨健源 陈深 鲁国东 朱小源 (572)  
糯高粱种质资源对川南高粱丝黑穗病的抗性鉴定 ..... 龙文靖 丁国祥 赵甘霖 汪小楷 李元 倪先林 (583)  
玉米北方炭疽病发生危害调查及施肥覆膜措施对病害发生的影响 .....  
孙佳莹 王晓旭 张崎峰 薛春生 肖淑芹 陈捷 (592)  
甘薯病毒G CH株系和CH2株系中国分离物基因组全序列克隆及结构特征分析 .....  
秦艳红 王爽 乔奇 王永江 张德胜 张振臣 (601)  
宁夏回族自治区马铃薯镰刀菌根腐病病原菌的分离鉴定与致病性测定 .....  
王喜刚 杨波 郭成瑾 张丽荣 沈瑞清 (609)  
黄瓜棒孢叶斑病拮抗细菌的筛选、鉴定及防治效果 ..... 李新宇 李磊 石延霞 柴阿丽 谢学文 李宝聚 (620)  
大蓟总黄酮对尖孢镰刀菌甜瓜专化型生长、生理的影响及其田间防治效果 .....  
刘玲 王旭 张培光 沈良伟 杨磊 徐晴 (628)  
四川省红叶石楠炭疽病病原菌鉴定及其潜在侵染源测定 ..... 王杰 沈雪梅 刘丹 张敏 高粉 李沛利 (637)  
野茼蒿黄脉病毒的田间寄主范围及其基因多样性特征 ..... 赵丽玲 施章吉 李婷婷 钟静 丁铭 张仲凯 (647)  
云南省紫茎泽兰根结线虫病病原种类鉴定 ..... 杨艳梅 刘沛 董涵 张文涛 胡先奇 (657)  
宁夏葡萄苗圃根结线虫病发病症状、为害程度及种类 ..... 李嘉泓 徐国前 任苗苗 杜娟 顾沛雯 何金柱 (666)

### 研究简报

- Q型烟粉虱对番茄斑萎病毒的获取、保持及在非传毒寄主棉花上的适合度 ..... 蔡朝晖 王超 焦晓国 张友军 (679)  
四种寄主植物对旋夜蛾种群增长参数的影响及其与主要营养成分的关系 .....  
杨安沛 张航 白微微 高海峰 李广阔 王锁牢 (681)  
小麦白粉菌喷雾接种方法建立及其在生物测定上的应用 ..... 史文琦 刘美玲 陈婷婷 薛敏峰 龚双军 杨立军 (683)  
进境美国大豆夹杂向日葵黑茎病菌的检疫鉴定 ..... 李雪莲 张慧丽 段丽君 陈先锋 段维军 (685)

封面照片: Q型烟粉虱 *Bemisia tabaci* ..... 刘佰明 摄

# JOURNAL OF PLANT PROTECTION

2020 Vol. 47 No. 3

## CONTENTS

### Research reports

Comparative analysis of the occurrence and control of pests and diseases in four major potato producing areas in China in recent years .....	MA Zhongzheng, et al. (463)
Changes of the dominant species of grubs and their relation to autumn crop planting areas in Luohu City, Henan Province, 2006—2018 .....	CHEN Qi, et al. (471)
Knockout of the <i>nAChRa6</i> gene and its effect on the insecticide susceptibility in multicolored Asian lady beetle <i>Harmonia axyridis</i> .....	LIU Shuai, et al. (478)
Effects of different host plants on the growth, development and fecundity of potato tuber moth <i>Phthorimaea operculella</i> based on the age-stage two-sex life table .....	WANG Wenqian, et al. (488)
Diversity of intestine cultivable bacteria in potato tuber moth <i>Phthorimaea operculella</i> feeding on potato tubers and leaves .....	FAN Qingyan, et al. (497)
Effects of the number and sex of <i>Frankliniella occidentalis</i> and <i>Megalurothrips usitatus</i> adults on their fecundity .....	YU Yunchao, et al. (508)
Stage-specific economic thresholds for <i>Aphis glycines</i> (Matsumura) (Hemiptera: Aphididae) .....	XU Lei, et al. (517)
Potential distribution prediction of apple-grass aphid <i>Rhopalosiphum oxyacanthae</i> in China based on MaxEnt model .....	JIA Dong, et al. (528)
Cytoplasmic effector Hasp8 of <i>Puccinia striiformis</i> f. sp. <i>tritici</i> inhibits plant immunity .....	ZHAO Congcong, et al. (537)
Analysis of genetic structure of a local <i>Puccinia striiformis</i> f. sp. <i>tritici</i> population in Gangu County, Gansu Province in China .....	WANG Cuicui, et al. (546)
Analysis of the pathogenicity of <i>Pyrenophora graminea</i> isolates and precision identification of barley resistant germplasms .....	ZHU Jinghuan, et al. (553)
Variation of avirulence gene <i>AVR-Pia</i> of <i>Magnaporthe oryzae</i> and the effectiveness of rice blast resistance gene <i>Pia</i> in Yunnan Province .....	WANG Qun, et al. (562)
Identification of physiological race and analysis avirulent genes for isolates of rice blast infecting from rice variety of Meixiangzhan 2 .....	WANG Wenjuan, et al. (572)
Identification of resistance of the glutinous sorghum resources to the head smut in southern Sichuan Province .....	LONG Wenjing, et al. (583)
Occurrence of maize eyespot and control effect of fertilizer and film application against the disease .....	SUN Jiaying, et al. (592)
Complete nucleotide sequence and characterization analysis of the sweet potato virus G CH and CH2 strains isolated from China .....	QIN Yanhong, et al. (601)
Identification and pathogenicity test of pathogens causing potato <i>Fusarium</i> root rot in Ningxia Hui Autonomous Region .....	WANG Xigang, et al. (609)
Screening, identification and control effects of antagonistic bacteria against cucumber <i>Corynespora</i> leaf spot .....	LI Xinyu, et al. (620)
Inhibition of total flavonoids in <i>Cirsium japonicum</i> DC on growth physiological indexes and control effect of <i>Fusarium oxysporum</i> f. sp. <i>melonis</i> in field .....	LIU Ling, et al. (628)
Identification of the pathogens causing anthracnose and determination of the potential infection source of <i>Photinia×fraseri</i> in Sichuan Province .....	WANG Jie, et al. (637)
Natural hosts and genetic diversity of <i>Crassocephalum</i> yellow vein virus .....	ZHAO Liling, et al. (647)
Pathogen identification of <i>Eupatorium adenophorum</i> root-knot nematode disease in Yunnan Province .....	YANG Yanmei, et al. (657)
Symptoms, damage degrees and species of root-knot nematodes in Ningxia grapevine nursery .....	LI Jiahong, et al. (666)

### Notes

The acquisition and retention of tomato spotted wilt virus by Q biotype <i>Bemisia tabaci</i> and its fitness on cotton .....	CAI Chaohui, et al. (679)
The effects of four host plants on the population growth parameters of clover cutworm <i>Scotogramma trifolii</i> and their correlations with the main nutrients .....	YANG Anpei, et al. (681)
Establishment of inoculation by spray of wheat powder mildew conidia and its application in the bioassay determination .....	SHI Wenqi, et al. (683)
Identification of the quarantine fungus <i>Plenodomus lindquistii</i> within the soybean seeds imported from the United States .....	LI Xuelian, et al. (685)