



ISSN 0529-1542

CN 11-1982/S

植物保护 Plant Protection

# 植物保护

## Plant Protection

全国中文核心期刊  
中国科技核心期刊  
RCCSE中国核心学术期刊  
CSCD来源期刊



ISSN 0529-1542



主办

中国植物保护学会

China Society of Plant Protection

中国农业科学院植物保护研究所

Institute of Plant Protection, CAAS

1

第50卷

2024年2月

## 目 次

## 专家视角

- 豆科绿肥作物害虫苜蓿叶象甲的鉴定与预警 ..... 孙佳琦, 张蕾, 侯阳阳, 等(1)

## 专论与综述

- 吡啶甲酸类除草剂应用研究进展 ..... 安楷, 林雨婷, 陈国奇(9)  
杂草对9类常用不同作用机制除草剂的非靶标抗性机制研究进展 ..... 马红, 王月超, 孙莹, 等(15)  
苹果全爪螨抗药性研究进展 ..... 黄宝剑, 张继龙, 苏莎, 等(24)

## 研究报告

- 217份一粒系小麦苗期抗条锈病鉴定及抗病基因检测 ..... 赵小倩, 冯晶, 王凤涛, 等(31)  
分枝列当寄生甜瓜时吸器形成过程中内源激素的动态变化 ..... 田芳, 张学坤, 姚兆群, 等(40)  
贝莱斯芽孢杆菌GZ8-6对马铃薯根际土壤酶活性的影响及促生作用 ..... 陈雨薇, 王喜刚, 郭成瑾, 等(48)  
曲纹紫灰蝶生殖行为研究 ..... 凌婧, 韦建松, 苏静惠, 等(56)  
红花龙胆枯萎病病原菌鉴定及培养特性研究 ..... 严凯, 李树江, 李敏, 等(63)  
广西芒果细菌性坏死病病原菌鉴定 ..... 陈小林, 孙秋玲, 黄穗萍, 等(69)  
福建省毛豆根结线虫种类鉴定及初侵染来源 ..... 王婷, 柯叶鑫, 周瑶, 等(77)  
基于改进MobileNet的轻量级外来入侵植物识别模型研究 ..... 吴鸿飞, 刘万学, 洪晓青, 等(85)  
复合木霉制剂防治黄连根腐病及其机理研究 ..... 伍晓丽, 王钰, 刘飞, 等(97)  
3种寄主植物对白刺夜蛾生长发育、繁殖和寿命的影响 ..... 胡桂馨, 勾文山, 马维新, 等(110)

- 河北廊坊小麦穗期蚜虫优势度和生态位分析 ..... 黄宗北, 张智, 李祥瑞, 等(116)  
药液稀释倍数对威百亩分解产生异硫氰酸甲酯及其消解的影响 ..... 陈新华, 唐秀军, 张毅, 等(122)  
高温胁迫对禾谷镰孢生长和致病力的影响 ..... 徐庆, 王奥霖, 聂晓, 等(129)  
桃蚜组织蛋白酶基因CTSB-16D和CTSB-348的克隆、表达谱及对不同环境胁迫的响应 ..... 姜万千, 杨磊, 孟建玉, 等(137)  
2种蚜虫取食诱导棉花对棉长管蚜与棉蚜取食行为的影响 ..... 同文静, 朱玉永, 张玉栋, 等(146)  
我国梅树上病毒及类病毒的检测和鉴定 ..... 张煜泓, 徐惠媛, 战斌慧, 等(152)  
红彩瑞猎蝽微胶囊人工饲料饲养效果评价 ..... 郭义, 肖俊健, 夏长剑, 等(159)  
寄主对瓜实蝇老熟幼虫和蛹的低温耐受性的影响 ..... 朱丽珊, 陈红松, 田震亚, 等(165)  
肉桂醛对赤拟谷盗的熏蒸作用及对成虫保护酶活性的影响 ..... 王莹莹, 邵云飞, 杨浩岚, 等(172)  
4种植物精油对瓜实蝇毒杀及驱避作用 ..... 涂华龙, 高旭渊, 于永浩, 等(177)  
芦笋对烟粉虱的抗性品种筛选及抗性机制研究 ..... 张冰冰, 叶艳英, 洪霖, 等(183)

## 实验方法与技术

- 西番莲中夜来香花叶病毒实时荧光定量PCR检测方法的建立及应用 ..... 顾佩佩, 王莹, 杨之巽, 等(195)  
广东番茄巨芽病植原体的分子鉴定 ..... 汤亚飞, 李正刚, 余小漫, 等(203)  
香蕉枯萎和细菌性软腐病菌的多重PCR检测 ..... 蒲小明, 张景欣, 沈会芳, 等(211)  
温度对茶树柿广翅蜡蝉越冬卵发育的影响 ..... 金银利, 马全朝, 郑艳磊, 等(219)  
氯氟醚菌唑在黄瓜上的残留及膳食风险评估 ..... 刘荣荣, 郭庆, 刘慧君, 等(225)  
高效氯氰菊酯和吡丙醚在芥蓝中的残留消解及膳食暴露风险评估 ..... 唐红霞, 李玉博, 张颂函, 等(232)  
噻虫嗪及其代谢物噻虫胺在枸杞中的残留消解及膳食摄入风险评估 ..... 杨静, 马小龙, 季莉, 等(239)

## 研究简报

- 青蒿中番茄斑萎病毒和烟草花叶病毒的分子鉴定及相关序列分析 ..... 钟静, 李婷婷, 韩天华, 等(244)  
荻草谷网蚜ABCG1基因的克隆及表达模式分析 ..... 于苗苗, 张思宇, 宋国锋, 等(256)  
赫氏真厚螺的检疫鉴定 ..... 王沛, 胡美玲, 姜娇, 等(264)

## 基础知识

- 玉米白斑病的症状识别与诊断 ..... 何鹏搏, 何鹏飞, 吴毅歆, 等(268)  
调查研究
- 云南怒江番茄种植新区番茄病毒检测及病毒种传特性 ..... 刘玉莹, 熊志琦, 苏晓霞, 等(272)  
梨小食心虫在桃树和核桃间转移规律初步研究 ..... 魏杨, 陈国祥, 李佩璇, 等(280)  
青稞种质资源对条纹病的抗性鉴定 ..... 康胜华, 侯璐(286)

## 技术与应用

- 40%砜吡草唑悬浮剂的除草活性及对花生的安全性评价 ..... 曲明静, 曲春娟, 高兴祥, 等(295)  
PDMS系列助剂对10%甲维盐·氯虫苯甲酰胺悬浮剂防治草地贪夜蛾的增效作用 ..... 胡飞, 徐丽娜, 胡本进, 等(304)  
3种喷雾助剂对5%氯虫苯甲酰胺悬浮剂防治番茄潜叶蛾的增效作用 ..... 杨石有, 张蕊, 李宏琳, 等(311)  
3种抗凝血类杀鼠剂在喀什农区防治害鼠效果及对家禽的安全性评价 ..... 阿布都克尤木·卡德尔, 杨森, 宋英, 等(316)  
吡虫啉和苦参碱及其复配对毛叶苔子蚜虫的毒力测定及田间防效 ..... 谢殿杰, 刘悦秋, 张蕾, 等(324)  
氟噻唑吡乙酮对烟草疫霉的室内毒力及对烟草黑胫病的防效研究 ..... 焦芹, 张风文, 郭丛, 等(328)  
对铜绿丽金龟具有高致病力的昆虫病原线虫的筛选 ..... 白勇章, 王文杰, 王志敏, 等(334)  
土壤熏蒸剂棉隆联合太阳能消毒防治草莓土传病害效果及经济效益分析 ..... 王晴, 李林, 朱文达, 等(339)

## 有害生物动态

- 为害小麦新害虫——显脉污灯蛾 *Spilarctia bisecta* Leech (Lepidoptera: Arctiidae) ..... 秦杨, 余金珂, 刘怀, 等(347)  
书讯 草地贪夜蛾的研究 ..... (356)  
封面 曲纹紫灰蝶 *Chilades pandava* ..... 郑霞林 摄  
广告 中保科技(封二);瑞德丰(封三);佳多(封底)  
其他 表彰奖励(109,355)

## CONTENTS

Identification and early warning of <i>Hypera postica</i> (Coleoptera: Curculionidae), a severe pest of legume cover crops	SUN Jiaqi, ZHANG Lei, HOU Yangyang, et al(1)
A review on the application of pyridinecarboxylic acid herbicides	AN Kai, LIN Yuting, CHEN Guoqi(9)
Advances in non-target resistance mechanisms of weeds to nine kinds of commonly used herbicides with different mechanisms of action	MA Hong, WANG Yuechao, SUN Ying, et al(15)
Advances in acaricide resistance of the European red mite, <i>Panonychus ulmi</i> (Koch)	HUANG Baojian, ZHANG Jilong, SU Sha, et al(24)
Identification of stripe rust resistance in the seedling and detection of resistance genes in 217 einkorn wheats	ZHAO Xiaoqian, FENG Jing, WANG Fengtao, et al(31)
Dynamic change of endogenous hormones during the formation of haustorium of <i>Orobanche aegyptiaca</i> parasitizing melon	TIAN Fang, ZHANG Xuekun, YAO Zhaoqun, et al(40)
Effects of <i>Bacillus velezensis</i> GZ8-6 on the enzyme activities in potato rhizosphere soil and potato growth	CHEN Yuwei, WANG Xigang, GUO Chengjin, et al(48)
Reproductive behaviors of <i>Chilades pandava</i> (Lepidoptera: Lycaenidae)	LING Jing, WEI Jiansong, SU Jinghui, et al(56)
Identification and biological characteristics of <i>Clarireedia jacksonii</i> causing wilt disease on <i>Gentiana rhodantha</i> in Guizhou	YAN Kai, LI Shujiang, LI Min, et al(63)
Identification of the pathogen causing mango bacterial necrotic disease in Guangxi	CHEN Xiaolin, SUN Qiuling, HUANG Suiping, et al(69)
Identification and primary inoculum sources of root-knot nematode in <i>Glycine max</i> in Fujian province	WANG Ting, KE Yixin, ZHOU Yao, et al(77)
A lightweight identification model for alien invasive plants based on improved MobileNet	WU Hongfei, LIU Wanxue, XIAN Xiaoqing, et al(85)
Control of <i>Coptis chinensis</i> root rot disease by compound <i>Trichoderma</i> agent and its mechanism	WU Xiaoli, WANG Yu, LIU Fei, et al(97)
Effects of three host plants on the growth, development, reproduction and longevity of <i>Leiometopon simyrides</i> (Lepidoptera: Noctuidae)	HU Guixin, GOU Wenshan, MA Weixin, et al(110)
Analysis of the dominance and niche of aphids at the wheat earing stage in Langfang, Hebei province	HUANG Zongbei, ZHANG Zhi, LI Xiangrui, et al(116)
Effect of dilution ratio on the amount of metam sodium-produced methyl isothiocyanate and its dissipation	CHEN Xinhua, TANG Xiujun, ZHANG Yi, et al(122)
The effect of heat stress on the growth and aggressiveness of <i>Fusarium graminearum</i> isolates	XU Qing, WANG Aolin, NIE Xiao, et al(129)
Cloning and expression profiling of the cathepsin genes CTSB-16D and CTSB-348 and their response to different environmental stresses in <i>Myzus persicae</i> (Hemiptera: Aphididae)	JIANG Wanqian, YANG Lei, MENG Jianyu, et al(137)
Effects of feeding by two aphid species on the feeding behavior of <i>Acyrthosiphon gossypii</i> and <i>Aphis gossypii</i> on cotton	YAN Wenjing, ZHU Yuyong, ZHANG Yudong, et al(146)
Detection and identification of viruses and viroids in <i>Prunus mume</i> Siebold & Zucc in China	ZHANG Yuhong, XU Huiyuan, ZHAN Binhuai, et al(152)
Efficacy evaluation of microencapsulated artificial diet for rearing <i>Rhynocoris fuscipes</i> (Fabricius) (Hemiptera: Reduviidae)	GUO Yi, XIAO Junjian, XIA Changjian, et al(159)
Effects of host plant on the low-temperature tolerance of fully-grown larvae and pupae of <i>Bactrocera cucurbitae</i> (Coquillett)	ZHU Lishan, CHEN Hongsong, TIAN Zhenya, et al(165)

- Effects of cinnamaldehyde on fumigation and protective enzyme activity in *Tribolium castaneum* adults ..... WANG Yingying, SHAO Yunfei, YANG Haolan, et al(172)
- Toxic and repellent effects of four plant essential oils on *Bactrocera cucurbitae* (Copullett) ..... TU Hualong, GAO Xuyuan, YU Yonghao, et al(177)
- Screening for the resistant varieties of *Asparagus officinalis* against *Bemisia tabaci* and the mechanism of resistance ..... ZHANG Bingbing, YE Yanying, HONG Lin, et al(183)
- Establishment and application of a real-time fluorescence quantitative PCR method for detection of telosma mosaic virus in *Passiflora edulis* ..... GU Peipei, WANG Ying, YANG Zhixun, et al(195)
- Molecular identification of phytoplasma associated with tomato big bud disease in Guangdong province ..... TANG Yafei, LI Zhenggang, SHE Xiaoman, et al(203)
- Detection of banana Fusarium wilt and bacterial soft rot by multiplex PCR amplification ..... PU Xiaoming, ZHANG Jingxin, SHEN Huifang, et al(211)
- Effects of temperature on the development of overwintering eggs of *Ricania sublimata* Jacobi on the tea plant ..... JIN Yinli, MA Quanchao, ZHENG Yanlei, et al(219)
- Residue and dietary risk assessment of mefenitrifluconazole in cucumber ..... LIU Rongrong, GUO Qing, LIU Huijun, et al(225)
- Dissipation, residue and dietary risk assessment of *beta*-cypermethrin-pyriproxyfen in Chinese kale ..... TANG Hongxia, LI Yubo, ZHANG Songhan, et al(232)
- Residual digestion and dietary intake risk assessment of thiamethoxam and its metabolite clothianidin in *Lycium barbarum* ..... YANG Jing, MA Xiaolong, JI Li, et al(239)
- Molecular identification and sequence analysis of tomato spotted wilt virus and tobacco mosaic virus on *Artemisia caruifolia* ..... ZHONG Jing, LI Tingting, HAN Tianhua, et al(244)
- Cloning and expression profiling of ATP-binding cassette transporter G1 gene in grain aphid *Sitobion miscanthi* ..... YU Miaomiao, ZHANG Siyu, SONG Guofeng, et al(256)
- Quarantine and identification of *Euhadra herklotsi* ..... WANG Pei, HU Meiling, JIANG Jiao, et al(264)
- Symptom recognition and diagnosis of maize white spot ..... HE Pengbo, HE Pengfei, WU Yixin, et al(268)
- Detection and seed transmission characteristics of tomato viruses in tomato planting new area of Nujiang, Yunnan ..... LIU Yuying, XIONG Zhiqi, SU Xiaoxia, et al(272)
- Preliminary study on the transfer pattern of *Grapholita molesta* between peach and walnut orchards ..... WEI Yang, CHEN Guoziang, LI Peixuan, et al(280)
- Disease resistance identification of hulless barley germplasm accessions to leaf stripe ..... KANG Shenghua, HOU Lu(286)
- Herbicidal activity of pyroxasulfone 40% SC on weeds and its safety evaluation on peanuts ..... QU Mingjing, QU Chunjuang, GAO Xingxiang, et al(295)
- Synergistic effect of PDMS series adjuvants on emamectin benzoate • chlorantraniliprole 10% SC against *Spodoptera frugiperda* ..... HU Fei, XU Lina, HU Benjin, et al(304)
- Synergism of three spray adjuvants on chlorantraniliprole 5% SC against *Phthorimaea absoluta* Meyrick ..... YANG Shiyou, ZHANG Rui, LI Honglin, et al(311)
- Evaluation of control efficacy of three anticoagulant rodenticides against rodent pest and their potential lethal effect on poultry in Kash ..... ABUDUKEYOUNU Kader, YANG Sen, SONG Ying, et al(316)
- Toxicity and field control efficiency of imidacloprid, matrine and their combination against *Aphis gossypii* on *Vicia villosa* ..... XIE Dianjie, LIU Yueqiu, ZHANG Lei, et al(324)
- Indoor toxicity of oxathiapiprolin against *Phytophthora nicotiana* and its control effect against tobacco black shank ..... JIAO Qin, ZHANG Fengwen, GUO Cong, et al(328)
- Screening of entomopathogenic nematodes with high virulence to *Anomala corpulenta* ..... BAI Yongzhang, WANG Wenjie, WANG Zhimin, et al(334)
- Efficacy and economics evaluation of soil fumigant dazomet combined with solarization on strawberry soil-borne diseases ..... WANG Qing, LI Lin, ZHU Wenda, et al(339)
- Spilarctia bisecta* Leech (Lepidoptera; Arctiidae): a new pest infesting wheat plants ..... QIN Yang, YU Jinke, LIU Huai, et al(347)