



ISSN 0529-1542

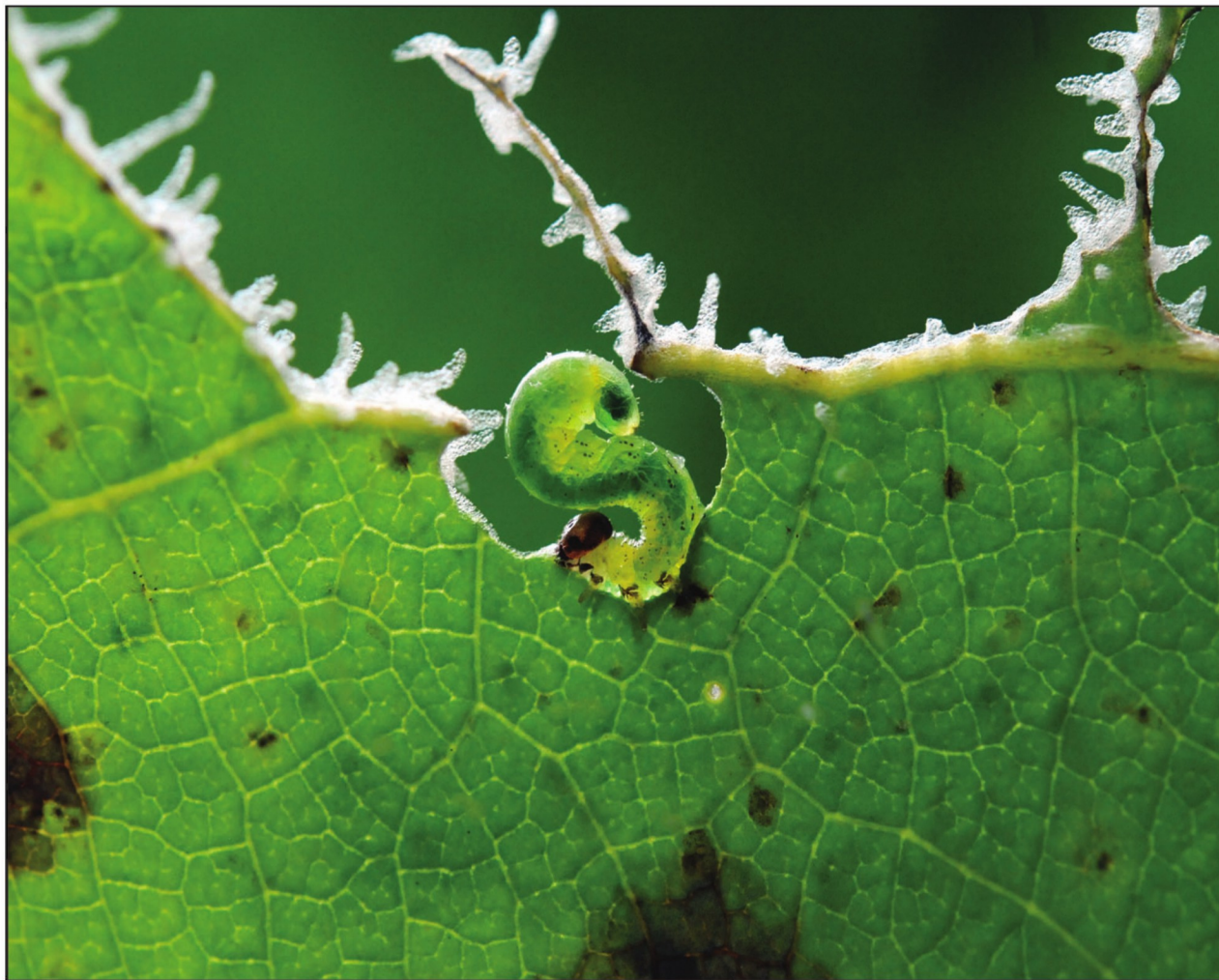
CN 11-1982/S

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

4

第49卷

2023年8月

目 次

专论与综述

- 火龙果溃疡病研究进展 姚姿婷, 贤小勇, 李瑞芳, 等(1)
2022年上海市稻田杂草大发生原因剖析及对策建议 田志慧, 袁国徽, 高原, 等(6)
- 研究报告**
- 新疆同域亚洲玉米螟和欧洲玉米螟发生与分布研究 丁新华, 汪洋洲, 贾尊尊, 等(13)
草地贪夜蛾对水稻的取食选择性、适合度及其与叶片生化物质含量的关系 王召, 朱环, 黄近, 等(21)
利用吸虫塔监测吉林省迁飞性有翅蚜群落结构及多样性 潘艺元, 孙嵬, 高悦, 等(29)
智能聪配施壳寡糖和褐藻寡糖对烟草生长和病毒抗性的影响 张晓英, 王胜, 王洪凤, 等(41)
木霉生物合成纳米铜条件优化及其对甜瓜枯萎病防效的研究 崔晓慧, 钟震, 姚薇, 等(47)
微生物菌剂处理增加了生姜土壤中有益微生物的相对丰度 张大琪, 任立瑞, 杜洪志, 等(55)
外源ACC通过激活乙烯合成及信号转导诱导小豆抗锈性 章国庆, 殷丽华, 孙治国, 等(67)
陕西省番茄黄化曲叶病毒基因间隔区缺失突变体的鉴定与不同分离物间群体进化研究 潘嵩, 魏佩瑶, 刘晨, 等(75)
广西柑橘衰退病和黄脉病调查及其病原病毒的遗传多样性分析 耿雪欣, 高方栏, 梁文馨, 等(84)
基于优化MaxEnt模型的板齿鼠*Bandicota indica*在中国适生区预测与分析 林思亮, 姚丹丹, 姜洪雪, 等(92)
基于最大熵模型预测小火蚁在我国的适生区 徐强, 顾渝娟, 李盼畔, 等(101)
我国松毛虫发生率的空间分布格局及其驱动因子 李晨阳, 蒙凤群(108)
贵州魔芋软腐病菌多基因分子鉴定及其致病力分析 黄露, 周兵正, 安星宇, 等(115)
一株拮抗4种马铃薯病原真菌的拟康宁木霉的分离鉴定 魏琪, 郭梅, 邵红涛, 等(125)
一株侵染棕榈象甲幼虫的白僵菌的分离鉴定及其毒力 薛锐, 陈杰, 付玉飞, 等(131)
两个地理种群蠋蝽的生物学特性差异比较 贺玮玮, 周磊, 张茂森, 等(140)
不同贮藏条件下龙葵种子的季节性休眠特性 马子晴, 黄红娟, 黄兆峰, 等(146)
木醋液处理对绿豆萌发及抗蚜作用初步研究 张海燕, 王震刚, 赵长江, 等(152)
利用意大利蜜蜂蛹为替代寄主繁育两种肿腿蜂 唐艳龙, 王丽娜, 郑云霄, 等(158)
皖北高粱田杂草种类及群落特征分析 许锦程, 许孟桃, 俞少祥, 等(163)
不同辣木种质资源对辣木璐蝉生长发育和繁殖的影响 桂华敏, 方雪峰, 张祖兵, 等(171)
苹果轮纹病菌对吡唑醚菌酯的敏感性及Cytb基因序列分析 王丽, 侯珲, 朱佳红, 等(178)
4种植物挥发油的化学成分分析及其对赤拟谷盗的生物活性 刘晶, 蒋超, 刘鼎阔, 等(185)
捕食小貫小绿叶蝉的茶园游猎蜘蛛的种间竞争作用研究 陈诗燕, 程鸿浩, 吴筱萌, 等(195)
冷冻豆蚜为猎物对异色瓢虫生长发育和繁殖的影响 韩明港, 刘倩宇, 赵洪洋, 等(204)

温度对益蝽生长发育的影响

- 王燕, 张红梅, 刘莹, 等(211)

实验方法与技术

- 超高效液相色谱-串联质谱法测定柑橘中的草甘膦及其代谢物残留 张梦娜, 杨云, 王立平, 等(216)
长孢轮枝菌 TaqMan-MGB 探针实时荧光 PCR 快速检测方法 段维军, 李雪莲, 吕燕, 等(224)
实时荧光定量 PCR 技术在湖南油菜根肿病菌检测中的应用 周游, 谢芳玲, 肖蓉, 等(233)
玉米禾本科茎腐病和穗腐病抗性鉴定接种方法的比较 张海东, 董怀玉, 王丽娟, 等(239)
液相色谱串联质谱检测啶菌噁唑及其降解产物在土壤和水中的残留 左晗瑜, 焦斌, 徐军, 等(245)
一种新发生的玉米细菌性叶腐病病原菌分离鉴定 王春明, 郭成, 周天旺, 等(256)

基础知识

台湾新发生重大外来入侵物种——虎纹非洲大蜗牛的检疫鉴定

- 胡美玲, 王沛, 杨海芳, 等(263)

调查研究

白及锈病的病原鉴定及其田间防治药剂筛选

- 徐明玥, 江健伟, 刘良森, 等(269)
北疆棉花黄萎病发病率调查及土壤中黄萎病菌微菌核数量与种群类型分析 刘海洋, 王伟, 张仁福, 等(276)
稻粉虱的发生及其化学防治药剂筛选 魏琪, 何佳春, 赖凤香, 等(284)
87种植物提取物抑菌活性初步研究 王彩霞, 兰妍彦, 孟衍朴, 等(293)
蒜和葱上二斑叶螨的发生为害及其抗药性监测 田甜, 张妍, 张友军, 等(302)
2021年黄淮地区夏玉米南方锈病流行因素分析及防控对策 施艳, 袁虹霞, 李庆伦, 等(309)
基于原噬菌体类型的广西柑橘黄龙病菌种群分析 李战彪, 林林, 陈锦清, 等(312)

技术与应用

不同诱杀剂和诱捕器防治橘小实蝇效果及成本评价

- 宫庆涛, 郑晓明, 徐加琳, 等(318)
小麦不同生育期施用丙硫菌唑及施用次数对小麦赤霉病及籽粒DON毒素的控制效果 谷春艳, 潘锐, 徐会永, 等(328)
矿物油和维生素B1对马铃薯病毒病的防效研究 范奕, 毕恒翊, 谢锦, 等(334)
不同杀菌剂对当归主要病害的防效及经济效益比较 王霞, 杨少杰, 晋小军, 等(341)
植保无人飞机低容量喷雾在山东设施茶园防治半翅目害虫的应用研究 张瑞瑞, 郝岩岩, 张瑜, 等(349)
防治草地贪夜蛾玉米种衣剂配方的筛选研究 任学祥, 苏贤岩, 迟雨, 等(357)
4种除草剂与助剂安融乐协同防除紫花苜蓿田马唐的研究 苏旺苍, 李东梅, 冯长松, 等(362)
4种农药对呼和浩特市榆绿毛萤叶甲室内毒力测定及田间防效评价 王树娟, 斯琴, 张丽莹, 等(369)
封面照片 叶蜂幼虫及为害状 王音摄
广 告 中保科技(封二);瑞德丰(封三);佳多(封底)

CONTENTS

- Advances in pitaya canker disease YAO Ziting, XIAN Xiaoyong, LI Ruifang, et al(1)
Cause analysis and countermeasures of weed massive occurrence in rice fields in Shanghai in 2022 TIAN Zihui, YUAN Guohui, GAO Yuan, et al(6)
Sympatric occurrence and distribution of Asian corn borer and European corn borer in Xinjiang DING Xinhua, WANG Yangzhou, JIA Zunzun, et al(13)
Feeding preference and fitness of *Spodoptera frugiperda* on rice and their relationships with biochemical substance contents of leaves WANG Zhao, ZHU Huan, HUANG Jin, et al(21)
Monitoring of the structure and diversity of migratory winged aphid communities in Jilin province by suction trap PAN Yiyuan, SUN Wei, GAO Yue, et al(29)
Effects of ZNC combined with chitosan oligosaccharide and alginate oligosaccharides on the growth and viral disease resistance in tobacco ZHANG Xiaoying, WANG Sheng, WANG Hongfeng, et al(41)
Optimization of the conditions for the biosynthesis of Cu-NPs by *Trichoderma longibrachiatum* and its control effect on melon Fusarium wilt CUI Xiaohui, ZHONG Zhen, YAO Wei, et al(47)
Treatment with microbial agents increases the relative abundance of beneficial microorganisms in the rhizosphere soil of ginger ZHANG Daqi, REN Lirui, DU Hongzhi, et al(55)
Exogenous ACC induces rust resistance in adzuki bean (*Vigna angularis* L.) by activating ethylene biosynthesis and signal transduction ZHANG Guoqing, YIN Lihua, SUN Zhiguo, et al(67)
Identification of intergenic region deletion mutants of tomato yellow leaf curl virus and evolutionary analysis of different isolates in Shaanxi province PAN Song, WEI Peiyao, LIU Chen, et al(75)
Survey and genetic diversity analysis of citrus tristeza virus (CTV) and citrus yellow vein clearing virus (CYVCV) in Guangxi, China GENG Xuexin, GAO Fanglan, LIANG Wenxin, et al(84)
Prediction and analysis of potential suitable habitats of *Bandicota indica* in China based on optimized MaxEnt model LIN Siliang, YAO Dandan, JIANG Hongxue, et al(92)
Potential geographical distribution of the little fire ant, *Wasmannia auropunctata* (Hymenoptera: Formicidae) in China based on MaxEnt model XU Qiang, GU Yujuan, LI Panpan, et al(101)
Spatial pattern and associated driving factors of the incidence of *Dendrolimus* in China LI Chenyang, MENG Fengqun(108)
Molecular identification based on multiple genes and pathogenicity analysis of soft rot pathogens of *Amorphophallus konjac* in Guizhou HUANG Lu, ZHOU Bingzheng, AN Xingyu, et al(115)
Isolation and identification of a *Trichoderma koningiopsis* strain against four species of potato pathogenic fungi WEI Qi, GUO Mei, SHAO Hongtao, et al(125)
Isolation and identification of a *Beauveria* strain infecting the larvae of *Rhynchophorus ferrugineus* XUE Rui, CHEN Jie, FU Yufei, et al(131)
Comparison of biological characteristics of two geographical populations of *Arma chinensis* Fallou HE Weiwei, ZHOU Lei, ZHANG Maosen, et al(140)
Seasonal dormancy of black nightshade (*Solanum nigrum* L.) seeds under different storage conditions MA Ziqing, HUANG Hongjuan, HUANG Zhaofeng, et al(146)
Preliminary study on germination and aphid resistance of mung bean treated with wood vinegar ZHANG Haiyan, WANG Zhengang, ZHAO Changjiang, et al(152)
Rearing of two sibling parasitoids of *Sclerodermus* (Hymenoptera: Bethylidae) using the alternative host, *Apis mellifera* pupa TANG Yanlong, WANG Lina, ZHENG Yunxiao, et al(158)
Analysis of weed species and community characteristics in sorghum fields in northern Anhui XU Jincheng, XU Mengtao, YU Shaoxiang, et al(163)
Effects of different germplasm resources of *Moringa* on the growth, development and reproduction of *Noorda blitealis* GUI Huamin, FANG Xuefeng, ZAHNG Zubing, et al(171)
Sensitivity of *Botryosphaeria dothidea* isolates from apple to pyraclostrobin and analysis of its *Cytb* gene sequence WANG Li, HOU Hui, ZHU Jiahong, et al(178)

- Chemical composition analysis and biological activities of essential oils from four plants against *Tribolium castaneum* (Coleoptera: Tenebrionidae) LIU Jing, JIANG Chao, LIU Dingkuo, et al(185)
- Study on the interspecific competitive of wandering spiders feeding on *Empoasca onukii* in tea plantation CHEN Shiyuan, CHENG Honghao, WU Xiaomeng, et al(195)
- Effects of frozen *Aphis craccivora* as prey on the development and reproduction of *Harmonia axyridis* HAN Minggang, LIU Qianyu, ZHAO Hongyang, et al(204)
- Effects of temperature on the development of *Picromerus lewisi* WANG Yan, ZHANG Hongmei, LIU Ying, et al(211)
- Simultaneous determination of glyphosate and its metabolites in citrus by UHPLC-MS/MS ZHANG Mengna, YANG Yun, WANG Liping, et al(216)
- Development of TagMan-MGB fluorescent real-time PCR assay for the detection of *Verticillium longisporum* DUAN Weijun, LI Xuelian, LÜ Yan, et al(224)
- Application of real-time fluorescence quantitative PCR technology in detection of pathogen of rapeseed clubroot in Hunan ZHOU You, XIE Fangling, XIAO Rong, et al(233)
- Comparison of inoculation methods for identification of maize resistance to stalk rot and ear rot caused by *Fusarium graminearum* ZHANG Haidong, DONG Huaiyu, WANG Lijuan, et al(239)
- Determination of pyrisoxazole and its transformation products in soil and water by HPLC-MS/MS ZUO Hanyu, JIAO Bin, XU Jun, et al(245)
- Isolation and identification of pathogen of a new maize bacterial leaf rot WANG Chunming, GUO Cheng, ZHOU Tianwang, et al(256)
- Quarantine and identification of a new major invasive species *Achatina panthera* in Taiwan HU Meiling, WANG Pei, YANG Haifang, et al(263)
- Pathogen identification and field control agents screening of leaf rust of *Bletilla striata* XU Mingyue, JIANG Jianwei, LIU Gensen, et al(269)
- Investigation on the incidence rate of *Verticillium* wilt and analysis on the number of microsclerotia and the population type of *Verticillium dahliae* in soil of Northern Xinjiang LIU Haiyang, WANG Wei, ZHANG Renfu, et al(276)
- Occurrence of rice whitefly, *Aleurocybotus indicus* David et Subramaniam and the laboratory screening of chemical control agents WEI Qi, HE Jiachun, LAI Fengxiang, et al(284)
- Antifungal activity of extracts from 87 plant species WANG Caixia, LAN Yanyan, MENG Yanpu, et al(293)
- Occurrence and pesticide resistance of *Tetranychus urticae* on garlic and Chinese onion TIAN Tian, ZHANG Yan, ZHANG Youjun, et al(302)
- Epidemic factors of southern corn rust and control techniques used in Huanghuai area in 2021 SHI Yan, YUAN Hongxia, LI Qinglun, et al(309)
- Population of ‘*Candidatus Liberibacter asiaticus*’ in Guangxi based on the prophage types LI Zhibiao, LIN Lin, CHEN Jingqing, et al(312)
- Efficacy of different baits and traps against *Bactrocera dorsalis* and cost evaluation GONG Qingtao, ZHENG Xiaoming, XU Jialin, et al(318)
- Effects of prothioconazole application period and frequency on control efficacy against Fusarium head blight and deoxynivalenol production in wheat grain at different growth stages GU Chunyan, PAN Rui, XU Huiyong, et al(328)
- Evaluation of control efficiency of mineral oil and thiamine against major potato viral diseases FAN Yi, BI Hengyi, XIE Jin, et al(334)
- Control effect and economic benefits of different fungicides on the main diseases of *Angelica sinensis* (Oliv.) Diels WANG Xia, YANG Shaojie, JIN Xiaojun, et al(341)
- Control effects of low volume spraying using unmanned aerial vehicle (UAV) against Hemiptera pests in facility tea garden in Shandong province ZHANG Ruirui, HAO Yanyan, ZHANG Yu, et al(349)
- Screening of seed coating agent for controlling fall armyworm, *Spodoptera frugiperda* REN Xuexiang, SU Xianyan, CHI Yu, et al(357)
- Synergistic control of crabgrass with four herbicides and adjuvant amrngle in alfalfa field SU Wangcang, LI Dongmei, FENG Changsong, et al(362)
- Laboratory toxicity and field efficacy of four insecticides against *Pyrrhalta aenescens* larva in Hohhot WANG Shujuan, SI Qin, ZHANG Liying, et al(369)