



ISSN 0529-1542

CN 11-1982/S



Q K 2 2 0 8 6 5 5

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

植物保护

Plant Protection



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48卷

2022年2月

目 次

专论与综述

- 高温控温处理防治害虫的研究及应用进展 吕建华, 张豫麒, 康宇龙(1)
我国马铃薯疮痂病及其防治研究进展 夏善勇, 盛万民(7)

研究报告

- 九香虫*i*型溶菌酶基因的克隆与细菌诱导表达分析 黄海, 杜娟, 李尚伟, 等(17)
二氧化碳在华北大黑鳃金龟幼虫定位寄主植物根系中的作用 刘香雨, 赵旭, 王志敏, 等(29)
*AsSod*基因调控茄链格孢致病性及对胁迫的响应 赵冬梅, 侯晓丹, 东曼, 等(37)
桑细菌性枯萎病病原菌的分离鉴定与全基因组序列分析 罗龙辉, 王继承, 刘吉平(44)
磷化氢熏蒸南洋臀纹粉蚧的效果及对火龙果品质的影响 杨倩, 张李香, 李丽, 等(52)
侵染大豆的花生斑驳病毒公主岭分离物基因组测序及分析 张春雨, 李小宇, 王晨, 等(61)
羊肚菌菌盖干腐病病原菌鉴定及培养特性研究 黄慧, 张晓勇, 郑欢, 等(66)
黄连根腐病发生与根际土壤、根茎内生、叶内生细菌群落结构变化关系 唐涛, 袁斌, 王帆帆, 等(73)
亚洲玉米螟为害对玉米产量的影响与防治指标研究 李妍颖, 李梅梅, 杨琪, 等(82)
短时高温暴露对草地贪夜蛾存活及生殖的影响 李祥瑞, 陈智勇, 巴吐西, 等(90)
长江流域冬小麦农药减量增效评价指标研究与应用 束放, 郭永旺, 秦萌, 等(97)
福建省部分马铃薯产区晚疫病菌群体结构研究 李本金, 王荣波, 刘裴清, 等(104)
草地贪夜蛾在玉米单作及玉米-大豆间作田的扩散规律 郭井菲, 韩海亮, 何康来, 等(110)
草地贪夜蛾在湖北的越冬研究初探 常向前, 吕亮, 万鹏, 等(116)
云南锦斑蛾幼虫触角和口器感器的超微结构 李根层, 糯淑梅, 吴春, 等(121)
蠋蝽猎物—黏虫的室内种群复壮 李鸿波, 张长华, 贾芳曌, 等(127)
贵州果园实蝇科害虫种群多样性分析 叶照春, 金剑雪, 周鹏, 等(132)
7种中药材挥发物测定及对印度谷螟幼虫引诱效果研究 刘鑫宇, 王殿轩, 马晓辉, 等(140)
新型酰胺类除草剂NC1的除草作用及对水稻的安全性 王俊平, 于佳星, 李俊, 等(150)
蠋蝽成虫对两种烟草害虫卵及3龄幼虫的捕食功能反应 杨灿, 母银林, 汪洁, 等(158)

实验方法与技术

- 木尔坦棉花曲叶病毒RPA快速检测方法的建立 汤亚飞, 李正刚, 余小漫, 等(163)
烟粉虱中甘薯双生病毒(sweepoviruses)半巢式PCR快速检测技术的建立与应用 秦艳红, 王爽, 田雨婷, 等(168)
靶标基因突变导致人侵性杂草长芒苋对咪唑乙烟酸产生抗性 吉美静, 黄兆峰, 崔海兰, 等(173)
栗疫病菌侵染板栗枝条的显微观察 郝雅琼, 刘红星, 王泽华, 等(179)
一株侵染草地贪夜蛾成虫的球孢白僵菌的分离鉴定 庞继鑫, 温绍海, 杜广祖, 等(185)

基础知识

- 吉林省药用植物上的5种小蛾类害虫 孙艳梅, 陈殿元, 崔娟(191)

调查研究

- 湖南省马铃薯病毒病发生情况调查 崔红红, 张幸媛, 田宇豪, 等(198)
我国太子参主产区病毒病发生情况调查 王蓉, 李勇, 魏若凡, 等(204)
桃蛀螟性诱剂的筛选及其在黄淮海夏玉米区种群动态监测中的应用 陈万斌, 杨宸, 黄晓丹, 等(211)
草地贪夜蛾对云南德宏玉米经济损失评估及防治措施调查 万敏, 太红坤, 顾蕊, 等(220)
宁夏马铃薯晚疫病菌交配型和生理小种研究 王喜刚, 郭成瑾, 张丽荣, 等(227)
海南省草地贪夜蛾发生规律和防控策略初探 张曼丽, 曾庆朝, 周洋, 等(234)
山东烟台地区苹果园和桃园主要害虫及天敌昆虫发生动态 杨雪琳, 乔折艳, 朱高峰, 等(240)
两种亚菊属植物挥发油及主要成分对赤拟谷盗幼虫的活性研究 安越, 逯婧, 王存存, 等(246)
十字花科蔬菜小菜蛾与半闭弯尾姬蜂种群动态研究 张红梅, 王燕, 尹艳琼, 等(251)
国家种质广州甘薯圃病毒种类鉴定及分析 陈新亮, 房伯平, 王章英, 等(258)
两种草地贪夜蛾卵寄生蜂的田间寄生作用调查 谢丽玲, 何瞻, 龙秀珍, 等(265)
2020年北京房山酿酒葡萄霜霉病发生动态监测 王慧, 张玮, 张秋杰, 等(272)
广西南宁甘蔗赤条虫调查及分子检测 李婕, 单红丽, 王长秘, 等(279)

技术与应用

- 有机硅助剂在苹果炭疽叶枯病化学防控中的减药增效作用评价 刘安泰, 张朝敏, 李紫腾, 等(284)
一株多黏类芽胞杆菌*Paenibacillus polymyxa*菌株P1防治广东菜心根肿病的研究 张莹莹, 郝文娟, 李宏玉, 等(291)
2种增效剂对春玉米田除草剂的减量增效作用 丁新华, 王小武, 蒋旭东, 等(297)
精噁唑禾草灵、甲基二磺隆、扑草净处理后日本看麦娘残存植株的生长和结实能力 毛海燕, 王宇泽, 汪金源, 等(305)
江西双季稻重要病虫害高效防治药剂筛选 王巍, 谢莉娟, 钟艳平, 等(312)
芽前除草剂和地膜对杂草防除和牛至生长的影响 殷庭超, 王怡超, 刘信宝, 等(320)
光合细菌菌剂与噻唑膦协同使用对水稻根结线虫病防治研究 吕军, 王东伟, 王剑, 等(328)
3种新型杀虫剂对苹果黄蚜的毒力效果评价 封云涛, 郭晓君, 李娅, 等(334)
5种矿物源农药对兰州百合3种病害室内防效评价 薛珂, 梁巧兰, 魏列新, 等(338)
书评广告 植物保护专业英语——翻译策略与教育教学探讨 (347)
封面照片 铜翅虎甲 *Cicindela transbaicalica* Motschulsky, 1844 虞国跃摄
本刊动态 百种中国杰出学术期刊(插二)
广告 中保科技(封二); 瑞德丰(插一); 中捷四方(封三); 佳多(封底)
其他 书讯(72); 致谢(333)

CONTENTS

- Advances in the research and application of controlled heat treatment in insect pest control LÜ Jianhua, ZHANG Yuqi, KANG Yulong(1)
- Research progress on potato common scab disease in China and its control measures XIA Shanyong, SHENG Wanmin(7)
- Cloning and induced expression analysis of the i-type lysozyme genes in *Coridius chinensis* HUANG Hai, DU Juan, LI Shangwei, et al(17)
- The role of carbon dioxide in the orientation of *Holotrichia oblita* larvae to the host plant root LIU Xiangyu, ZHAO Xu, WANG Zhimin, et al(29)
- AsSod gene regulates the pathogenicity of *Alternaria solani* and its response to stress ZHAO Dongmei, HOU Xiaodan, DONG Man, et al(37)
- Isolation, identification and whole-genome sequence analysis of the pathogen causing mulberry bacterial wilt disease LUO Longhui, WANG Jicheng, LIU Jiping(44)
- Effects of phosphine fumigation on the survival of *Planococcus lilacinus* and postharvest quality of imported pitaya fruits YANG Qian, ZHANG Lixiang, LI Li, et al(52)
- Sequencing and analysis of the genome of *Peanut mottle virus* (PeMoV) Gongzhuling isolate infecting soybean ZHANG Chunyu, LI Xiaoyu, WANG Chen, et al(61)
- Identification and cultural characterization of *Diploëspora longispora* associated with pileus rot disease on cultivated morel HUANG Hui, ZHANG Xiaoyong, ZHENG Huan, et al(66)
- Relationships between the occurrence of root-rot and the change in the community structure of rhizosphere soil bacteria, rhizome and leaf endophytic bacteria of *Coptis chinensis* TANG Tao, YUAN Bin, WANG Fanfan, et al(73)
- Effects of *Ostrinia furnacalis* (Guenée) on maize yield and treatment threshold LI Yanying, LI Meimei, YANG Qi, et al(82)
- Effects of short-term heat stress on the survival and fecundity of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) LI Xiangrui, CHEN Zhiyong, Batuxi, et al(90)
- Study and application of the evaluation indexes of wheat pesticide reduction and efficiency in the Yangtze River Basin SHU Fang, GUO Yongwang, QIN Meng, et al(97)
- Population structure of *Phytophthora infestans* isolates collected from a part of potato producing areas in Fujian province LI Benjin, WANG Rongbo, LIU Peiqing, et al(104)
- Dispersal of *Spodoptera frugiperda* in maize monoculture and intercropped maize-soybean fields GUO Jingfei, HAN Hailiang, HE Kanglai, et al(110)
- A preliminary study on the overwintering of *Spodoptera frugiperda* in Hubei province CHANG Xiangqian, LÜ Liang, WAN Peng, et al(116)
- Ultrastructure of sensilla on larval antennae and mouthparts of *Achelura yunnanensis* (Lepidoptera: Zygaenidae) LI Genceng, NUO Shumei, WU Chun, et al(121)
- Population rejuvenation of *Mythimna separata*, a prey of the important natural enemy *Arma chinensis* LI Hongbo, ZHANG Changhua, JIA Fangzhao, et al(127)
- Population diversity analysis of fruit fly community in Guizhou province YE Zhaochun, JIN Jianxue, ZHOU Peng, et al(132)
- Volatiles from seven species of Chinese medicinal materials and their attractant effect on the larvae of *Plodia interpunctella* Hübner LIU Xinyu, WANG Dianxuan, MA Xiaohui, et al(140)
- Herbicidal activity of the new-type amide herbicide NC1 and its safety on rice WANG Junping, YU Jiaxing, LI Jun, et al(150)
- Predatory functional responses of *Arma chinensis* (Fallou) to the eggs and 3rd-instar larvae of two tobacco pests YANG Can, MU Yinlin, WANG Jie, et al(158)
- Establishment of RPA for rapid detection of *Cotton leaf curl Multan virus* TANG Yafei, LI Zhenggang, SHE Xiaoman, et al(163)
- Development of semi-nested PCR method for rapid detection of sweepoviruses in *Bemisia tabaci* QIN Yanhong, WANG Shuang, TIAN Yuting, et al(168)

Target-site mutation in the <i>ALS</i> gene endowing imazethapyr resistance in invasive weed <i>Amaranthus palmeri</i> in China	JI Meijing, HUANG Zhaofeng, CUI Hailan, et al(173)
Microscopic observation on infection process of chestnut branches by <i>Cryphonectria parasitica</i>	HAO Yaqiong, LIU Hongxing, WANG Zehua, et al(179)
Isolation and identification of an entomopathogenic fungus infecting the adult of <i>Spodoptera frugiperda</i> (J. E. Smith)	PANG Jixin, WEN Shaohai, DU Guangzu, et al(185)
Five micro moth pests on medicinal plants in Jilin province	SUN Yanmei, CHEN Dianyuan, CUI Juan(191)
Investigation on occurrence of potato virus disease in Hunan province	CUI Honghong, ZHANG Xingyuan, TIAN Yuhao, et al(198)
Investigation on the occurrence of virus diseases in the main producing areas of <i>Pseudostellaria heterophylla</i> in China	WANG Rong, LI Yong, WEI Ruofan, et al(204)
Screening of the sex pheromones formulation and application for population dynamics monitoring of <i>Conogethes punctiferalis</i> (Guenée) in Huang-Huai-Hai summer corn region in China	CHEN Wanbin, YANG Chen, HUANG Xiaodan, et al(211)
Economic loss assessment of maize production caused by the fall armyworm <i>Spodoptera frugiperda</i> and investigation of control strategies in Dehong prefecture of Yunnan province	WAN Min, TAI Hongkun, GU Rui, et al(220)
Investigation of mating type and physiological race of <i>Phytophthora infestans</i> from Ningxia	WANG Xigang, GUO Chengjin, ZHANG Lirong, et al(227)
Occurrence pattern and management strategies of <i>Spodoptera frugiperda</i> in Hainan province	ZHANG Manli, ZENG Qingchao, ZHOU Yang, et al(234)
Occurrence regularity of insect pests and natural enemies in apple orchard and peach orchard of Yantai, Shandong province	YANG Xuelin, QIAO Zheyen, ZHU Gaofeng, et al(240)
Biological activity of the main components of the essential oils of two <i>Ajania</i> plant species against the larval stages of <i>Tribolium castaneum</i>	AN Yue, LU Jing, WANG Cuncun, et al(246)
Population dynamics of <i>Plutella xylostella</i> and <i>Diadegma semiclausum</i> adults on cruciferous vegetables	ZHANG Hongmei, WANG Yan, YIN Yanqiong, et al(251)
Identification and analysis of viruses in the national germplasm nursery for sweet potato(Guangzhou)	CHEN Xinliang, FANG Boping, WANG Zhangying, et al(258)
Investigation of two egg parasitoid species of <i>Spodoptera frugiperda</i> in fields	XIE Liling, HE Zhan, LONG Xiuzhen, et al(265)
Monitoring on the occurrence of grape downy mildew in Fangshan, Beijing in 2020	WANG Hui, ZHANG Wei, ZHANG Qiujiie, et al(272)
Investigation and molecular detection of sugarcane red stripe caused by <i>Acidovorax avenae</i> subsp. <i>avenae</i> in Nanning, Guangxi	LI Jie, SHAN Hongli, WANG Changmi, et al(279)
Evaluation of increasing control effect and reducing fungicide effect of organosilicon adjuvant on chemical control of Glomerella apple leaf spot	LIU Antai, ZHANG Chaomin, LI Ziteng, et al(284)
Control effect of <i>Paenibacillus polymyxa</i> P1 strain against cabbage clubroot in Guangdong	ZHANG Yingying, HAO Wenjuan, LI Hongyu, et al(291)
Decrement and synergistic effect of two synergist on herbicides in spring corn field	DING Xinhua, WANG Xiaowu, JIANG Xudong, et al(297)
Growth and fertility of <i>Alopecurus japonicus</i> plants survived from fenoxaprop-P-ethyl, mesosulfuron-methyl and prometryn	MAO Haiyan, WANG Yuze, WANG Jinyuan, et al(305)
Screening of effective pesticides for control of important diseases and insect pests of double cropping rice in Jiangxi	WANG Wei, XIE Lijuan, ZHONG Yanping, et al(312)
Effects of pre-emergent herbicides and mulch film on weed control and oregano growth	YIN Tingchao, WANG Yichao, LIU Xinbao, et al(320)
Synergistic effect of photosynthetic bacteria microbial agent and fosthiazate to rice root-knot nematode disease	LÜ Jun, WANG Dongwei, WANG Jian, et al(328)
Toxicity evaluation of three insecticides against <i>Aphis citricola</i>	FENG Yuntao, GUO Xiaojun, LI Ya, et al(334)
Evaluation of indoor control effects of five mineral pesticides against three diseases of Lanzhou lily	LIN Ke, LIANG Qiaolan, WEI Liixin, et al(338)

倡导生态植保理念

创建和谐生存空间

知源头

设狙击

数据采集自动化

数据分析模型化

调种群

精准控

数据使用智能化

预测预报芯片
集成化测报篇
数据累积运算 精确掌握虫情
测报知数量 知己知彼侦查虫情动态 洞察迁栖规律
了如指掌

智能绿色防控体系

小气候信息采集系统 虫情信息采集系统 孢子培养统计分析系统 生态远程实时监控系统

雷达高空监测

雷达P显图

雷达规模折线

迁控篇

迁栖封堵 严防死守
控于带带狙击 减少扩散伤害

生控篇

生控达精准 点清点除
采种取于源地 杜绝有害入侵

育控篇

育控调益一抑二育
保持生态平衡 技术调控种群

物控篇

物控设光源 带带清理
万家灯火 一鸣惊人

·诚招全国各级经销商·携手共赢·

微信扫一扫
关注佳多微信加好友
咨询

鹤壁佳多科技股份有限公司

河南省鹤壁市淇滨区海河路 135 号

<http://www.jiaduo.com>

全国客服热线:

0392-3367660 / 3367661

E-mail:zhgjiaduo@sohu.net

全国售后热线:

0392-3308315 / 3305315

加盟热线:13939206182

本页内容佳多版权所有 盗用必究