



Q K 2 1 3 8 7 1 1

# 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

5

第47卷

2021年10月

## 目 次

## 生物防治专栏

- 金龟子绿僵菌黏附素基因 *mad1* 的敲除及功能分析 ..... 同多子, 蔡霓, 农向群, 等(1)  
 6龄黏虫幼虫受球孢白僵菌侵染后生长发育及体内成瘤反应的变化 ..... 李平, 江幸福, 孟令贺, 等(11)  
 来自大兴安岭凋落物的绿僵菌及其相近菌属真菌的生物活性 ..... 高思禹, 郑旭, 岳群, 等(19)  
 表面活性素促进枯草芽孢杆菌 XF-1 在大白菜叶际定殖能力研究 ..... 何朋杰, 崔文艳, 何鹏飞, 等(28)  
 哈茨木霉拌种对冬小麦生长、土传病害及根际真菌群落的影响 ..... 龚进冬, 杨在东, 吴远征, 等(35)  
 一株引起田间昆虫流行病的虫生真菌的多基因序列鉴定 ..... 黄姗, 宋章永(41)  
 棘孢木霉 SFC-3 菌剂对小麦生理生化特性及小麦孢囊线虫的影响 ..... 王继雯, 李磊, 刘莹莹, 等(52)  
 深绿木霉 HB20111 产挥发性物质及其功能分析 ..... 龚进冬, 隋丽娜, 李玲, 等(58)  
 萎缩芽孢杆菌 MQ19ST15 鉴定及对甘蓝枯萎病的盆栽防效 ..... 陈云云, 李惠霞, 张海英, 等(64)  
 胡杨根际可培养细菌的分离及抑制瓜类当种子萌发研究 ..... 王宁, 包慧芳, 崔华星, 等(72)  
 野生药用植物内生真菌的分离及拮抗菌株筛选 ..... 杨帆, 刘春来, 刘亮, 等(78)  
 根肿病生防菌 *Zhihengliuella aestuarii* B18 定殖能力及防效分析 ..... 蒋欢, 唐贵婷, 吴朝君, 等(86)  
 玉米内生真菌对草地贪夜蛾生长发育的影响 ..... 秦华伟, 姚嘉静, 门兴元, 等(94)

## 专论与综述

- 丝状真菌代谢组学研究方法进展 ..... 同震, 陈万权, 张昊, 等(98)

## 研究报告

- miR1320 表达水平与水稻白叶枯病抗性的关联性分析 ..... 胡积祥, 朱秀梅, 余超, 等(110)  
 甜菜夜蛾化学感受蛋白 SexiCSP2 结合特性和机理研究 ..... 邓培渊, 王林青, 袁洪哲, 等(118)  
 侵染青蒿的烟草曲茎病毒的分子鉴定及基因组结构特征分析 ..... 钟静, 赵丽玲, 李婷婷, 等(126)  
 桃蛀螟卵巢发育过程及其与温度的关系 ..... 张胜男, 李国平, 田彩红, 等(134)  
 藏红花球茎腐烂病病原鉴定及防治药剂室内筛选 ..... 魏琳, 段晓明, 芦光新, 等(139)  
 侵染广西番茄的番茄黄化曲叶病毒的分子鉴定 ..... 苏琴, 崔丽贤, 陈起民, 等(146)  
 水稻穗褐变病主要病原菌侵染时期及致病力研究 ..... 台莲梅, 姜小玉, 斯学慧, 等(152)  
 氯虫苯甲酰胺对桃小食心虫生长发育的亚致死效应 ..... 刘宴弟, 孙丽娜, 张怀江, 等(158)  
 人工饲料条件下大麦黄矮病毒 GAV 株系对麦长管蚜种群适合度的直接影响 ..... 亢菊侠, 杨林, 兰文学(164)  
 烟粉虱细胞色素 CYP6EM1 基因的克隆及对吡虫啉抗性的作用 ..... 赵倩楠, 黄明娇, 危学高, 等(171)  
 丽草蛉幼虫对草地贪夜蛾卵及低龄幼虫的捕食能力评价 ..... 李艳, 王孟卿, 张莹莹, 等(178)  
 扶桑绵粉蚧在 4 种水生蔬菜寄主上的适合度研究 ..... 王珊珊, 王娅玲, 张晶晶, 等(185)  
 小貫小绿叶蝉与其主要天敌空间关系研究方法的比较 ..... 孙佳照, 吴筱萌, 徐悦, 等(190)

## 青海高原地区春小麦品种田间化感作用评价

- ..... 李玮, 沈硕(198)  
 6 种植物精油对黑腹果蝇行为影响及活性成分研究 ..... 王照国, 杨雪, 余帅, 等(204)  
 红叶石楠叶斑病病原鉴定及其生物学特性研究 ..... 朱轶慧, 刘玉军, 毕飞虎, 等(210)  
 草地贪夜蛾触角传感器的超微结构观察 ..... 田彩红, 黄建荣, 王亚楠, 等(216)  
 河南和广西地区紫云英匍柄霉叶斑病的病原菌鉴定 ..... 钱宁, 吴雨红, 冯彩莲, 等(222)

## 基础知识

- 黄带犀猎蝽形态特征 ..... 王亚楠, 武志斌, 赵胜园, 等(230)  
 从泰国进境山竹上截获藤黄树链蚧 *Asterolecanium greciniae* (Hemiptera: Asterolecaniidae) ..... 李惠萍, 王琳, 薛朝辉, 等(236)

## 实验方法与技术

- 大麦条纹花叶病毒荧光定量 PCR 检测方法的建立及应用 ..... 王立杉, 王海洋, 钱云开, 等(240)  
 甘蔗白叶病抗病性鉴定方法的建立与应用 ..... 李文凤, 王晓燕, 仓晓燕, 等(245)

## 研究简报

- 黄花倒水莲根结线虫病的病原鉴定 ..... 章淑玲, 陈晓波, 丁玲(249)  
 甘蔗 NBS-LRR 类抗梢腐病基因的筛选及定量表达分析 ..... 王泽平, 宋修鹏, 颜梅新, 等(254)

## 调查研究

- 成都平原水旱轮作田常见根结线虫调查 ..... 徐幸, 杨芳, 王燕平, 等(259)  
 我国玉米灰斑病菌的种类及其分布调查 ..... 刘可杰, 董怀玉, 王丽娟(266)

- 吉林、黑龙江毛葱病毒病调查 ..... 刘建青, 王永志, 周琦, 等(271)  
 “花菜—蚯蚓”种养模式对杂草发生的影响及除草剂对蚯蚓的急性毒性评价 ..... 李涛, 孟丹丹, 郭水良, 等(275)

- 28 份高粱品种对丝黑穗病的抗性评价及发病条件研究 ..... 郭成, 王春明, 周天旺, 等(282)  
 茎瘤芥抗根肿病育种材料筛选与创制 ..... 彭丽莎, 沈进娟, 冷容, 等(286)

- 广西田间发现 2 种草地贪夜蛾幼虫寄生蜂 ..... 覃江梅, 覃武, 陈红松, 等(292)  
 小麦中后期草地贪夜蛾为害特征观察 ..... 张智, 林培炯, 陈智勇, 等(297)

## 技术与应用

- 3 种除草剂对水稻旱直播阔叶杂草防效及安全性研究 ..... 孔祥男, 张一, 丁伟(302)

- 不同性诱剂对亚洲玉米螟的诱捕效率及在种群监测中的应用 ..... 韩海亮, 章金明, 包斐, 等(310)  
 41.7% 氟吡菌酰胺悬浮剂不同施药时期对黄瓜根结线虫的防治效果 ..... 席先梅, 白全江, 李玉民, 等(314)  
 草地贪夜蛾防治药剂田间试验示范效果 ..... 关秀敏, 赵猛, 杨建国, 等(320)

- 书评广告 新时代背景下植物保护专业课程思政教育探索与实践 ..... (325)  
 有机蔬菜无土栽培技术及其实践应用 ..... (327)

- 植物资源利用与生态保护的协调发展 ..... (328)  
 封面照片 宽边黄粉蝶 *Eurema hecabe* (Linnaeus) ..... 王音摄  
 广告 中保科技(封二); 瑞德丰(插一); 百乐宝(插二); 中捷四方(封三); 佳多(封底)  
 征订启示 (10, 157)

## CONTENTS

Knockout and functional analysis of the adhesin gene <i>mad1</i> in <i>Metarhizium anisopliae</i> ..... YAN Duozi, CAI Ni, NONG Xiangqun, et al(1)
Changes in the development and nodule formation of the 6th-instar <i>Mythimna separata</i> larvae after infection by <i>Beauveria bassiana</i> ..... LI Ping, JIANG Xingfu, MENG Linghe, et al(17)
Biological activities of species of <i>Metarhizium</i> and its close genera from litters in the Greater Khingan Mountains ..... GAO Siyu, ZHENG Xu, YUE Qun, et al(25)
Surfactin promotes the colonization of <i>Bacillus subtilis</i> XF-1 in the phyllosphere of Chinese cabbage ..... HE Pengjie, CUI Wenyan, HE Pengfei, et al(34)
Effects of seed dressing treatment with <i>Trichoderma harzianum</i> on the growth of winter wheat seedlings, soil borne diseases and rhizosphere fungal community ..... HU Jindong, YANG Zaidong, WU Yuanzheng, et al(41)
Identification of pathogenic fungus causing field pests epidemics based on multiple-gene sequence analysis ..... HUANG Shan, SONG Zhangyong(47)
Effects of <i>Trichoderma asperellum</i> SFC-3 agent on wheat physiological and biochemical characteristics and wheat cyst nematode ..... WANG Jiwen, LI Lei, LIU Yingying, et al(11)
Identification and functional analysis of volatile organic compounds from <i>Trichoderma atroviride</i> HB20111 ..... HU Jindong, SUI Lina, LI Ling, et al(58)
Identification of <i>Bacillus atrophaeus</i> MQ19ST15 and its control efficacy against Fusarium wilt on potted cabbage plants ..... CHEN Yunyun, LI Huixia, ZHANG Haiying, et al(64)
Isolation of culturable bacteria from the rhizosphere of <i>Populus euphratica</i> and inhibition activity on the seed germination of <i>Orobanche aegyptiaca</i> ..... WANG Ning, BAO Huifang, CUI Huaxing, et al(72)
Isolation of endophytic fungi from medicinal plants and screening for antagonistic strains ..... YANG Fan, LIU Chunlai, LIU Liang, et al(78)
Analysis of the colonization ability and biocontrol efficacy of <i>Zhihengliuella aestuarii</i> B18 against clubroot disease ..... JIANG Huan, TANG Guiting, WU Chaojun, et al(86)
Effects of corn endophytic fungi on the growth and development of <i>Spodoptera frugiperda</i> ..... QIN Huawei, YAO Jiajing, MEN Xingyuan, et al(94)
Advances in research methods of filamentous fungal metabolomics ..... YAN Zhen, CHEN Wanquan, ZHANG Hao, et al(98)
Analysis of the correlation between the expression level of miR1320 and resistance to bacterial blight in rice ..... HU Jixiang, ZHU Xiumei, YU Chao, et al(110)
The binding specificity and mechanism of chemosensory protein SexiCSP2 in the beet armyworm, <i>Spodoptera exigua</i> ..... DENG Peiyuan, WANG Linqing, YUAN Hongzhe, et al(118)
Molecular identification and genomic structural characteristics analysis of <i>Tobacco curly shoot virus</i> infecting <i>Artemisia caruifolia</i> ..... ZHONG Jing, ZHAO Liling, LI Tingting, et al(126)
Ovarian development of <i>Conogethes punctiferalis</i> (Guenée) and its relationship with temperature ..... ZHANG Shengnan, LI Guoping, TIAN Caihong, et al(134)
Identification of saffron corm rot disease pathogen and laboratory screening of chemical agents ..... WEI Lin, DUAN Xiaoming, LU Guangxin, et al(139)
Molecular identification of <i>Tomato yellow leaf curl virus</i> in Guangxi province ..... SU Qin, CUI Lixian, CHEN Qimin, et al(146)
Infection period and virulence of the main pathogens isolated from browning panicle of rice ..... TAI Lianmei, JIANG Xiaoyu, JIN Xuehui, et al(152)
Sublethal effects of chlorantraniliprole on the growth and development of <i>Carposina sasakii</i> ..... LIU Yandi, SUN Lina, ZHANG Huaijiang, et al(158)
Direct effect of <i>Barley yellow dwarf virus</i> GAV isolate on population fitness of <i>Sitobion miscanthi</i> under artificial diet ..... KANG Juxia, YANG Lin, LAN Wenzue(164)

Cloning of cytochrome P450 gene <i>CYP6EM1</i> and its function in imidacloprid resistance in whitefly, <i>Bemisia tabaci</i>	ZHAO Qiannan, HUANG Mingjiao, WEI Xuegao, et al(171)
Predatory capacity of <i>Chrysopa formosa</i> on the eggs and young larvae of <i>Spodoptera frugiperda</i>	LI Yuyan, WANG Mengqing, ZHANG Yingying, et al(178)
Fitness of <i>Phenacoccus solenopsis</i> Tinsley on four aquatic vegetable hosts	WANG Shanshan, WANG Yaling, ZHANG Jingjing, et al(185)
A comparison of methods for investigating the spatial relationships between <i>Empoasca onukii</i> Matsuda and its main natural enemies	SUN Jiazhao, WU Xiaomeng, XU Yue, et al(190)
Evaluation of the allelopathic effect of the spring wheat varieties in the field in Qinghai plateau	LI Wei, SHEN Shuo(198)
Behavioral effects of six plant essential oils on <i>Drosophila melanogaster</i> Meigen and their active compounds	WANG Zhaoguo, YANG Xue, YU Shuai, et al(204)
Identification and biological characteristics of the pathogen causing leaf spot disease on <i>Photinia × fraseri</i>	ZHU Yihui, LIU Yujun, BI Feihu, et al(210)
Ultrastructure and morphology of antennal sensilla of the adult <i>Spodoptera frugiperda</i> (J. E. Smith)	TIAN Caihong, HUANG Jianrong, WANG Yanan, et al(216)
Identification of the pathogen caused a leaf spot disease in <i>Astragalus sinicus</i> in Henan province and Guangxi Zhuang autonomous region	QIAN Ning, WU Yuhong, FENG Cailian, et al(222)
Morphological characteristics of <i>Sycanus croceovittatus</i> Dohrn	WANG Yanan, WU Zhibin, ZHAO Shengyuan, et al(230)
Identification of <i>Asterolecanium garciniae</i> (Hemiptera: Asterolecaniidae) intercepted on <i>Garcinia mangostana</i> from Thailand	LI Huiping, WANG Lin, XUE Chachui, et al(236)
Establishment and application of fluorescence quantitative PCR detection method for <i>Barley stripe mosaic virus</i>	WANG Lishan, WANG Haiyang, QIAN Yunkai, et al(240)
Establishment and application of the resistance identification method for sugarcane white leaf disease	LI Wenfeng, WANG Xiaoyan, CANG Xiaoyan, et al(245)
Screening and quantitative analysis of NBS-LRR gene against pokkah boeng disease in sugarcane	WANG Zeping, SONG Xiupeng, YAN Meixin, et al(249)
Identification of the pathogen causing root-knot nematode disease in <i>Polygala fallax</i>	ZHANG Shuling, CHEN Xiaobo, DING Ling(254)
Prevailing species of root-knot nematodes from paddy-upland rotation fields in Chengdu plain	XU Xing, YANG Fang, WANG Yanping, et al(259)
Investigation on the species and distribution of pathogens causing gray leaf spot of maize in China	LIU Kejie, DONG Huaiyu, WANG Lijuan(266)
Investigation of virus disease on shallot in Jilin and Heilongjiang provinces	LIU Jianqing, WANG Yongzhi, ZHOU Qi, et al(271)
Effects of cauliflower-earthworm co-culture farming on weed occurrence and acute toxicity evaluation of herbicides on earthworm	LI Tao, MENG Dandan, GUO Shuiliang, et al(275)
Resistance analysis of 28 sorghum varieties and research on incidence conditions to head smut	GUO Cheng, WANG Chunming, ZHOU Tianwang, et al(282)
Screening and creation of <i>Brassica juncea</i> var. <i>tumida</i> breeding materials resistant to clubroot	PENG Lisha, SHEN Jinjuan, LENG Rong, et al(286)
Two larval parasitoid wasp species of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) found in Guangxi, China	QIN Jiangmei, QIN Wu, CHEN Hongsong, et al(292)
Observation on the damage characteristics of <i>Spodoptera frugiperda</i> to wheat in middle and late stages	ZHANG Zhi, LIN Peijiong, CHEN Zhiyong, et al(297)
Control effect and safety evaluation of three herbicides on broadleaf weed in direct-sowing dry paddy fields	KONG Xiangnan, ZHANG Yi, DING Wei(302)
Trapping efficiency of different sex pheromone lures for Asian corn borer and its application in population monitoring	HAN Hailiang, ZHANG Jinming, BAO Fei, et al(310)
Control effect of fluopyram 41.7% SC applied at different time on cucumber root-knot nematode	XI Xianmei, BAI Quanjiang, LI Yumin, et al(314)
Control effects of the pesticides on <i>Spodoptera frugiperda</i> in field	GUAN Xiumin, ZHAO Meng, YANG Jianguo, et al(320)



# 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  
侦诱确虫源 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

迁控篇



迁栖剑封喉 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

国内发行：北京市报刊发行局

万国数据发行：中国国际图书贸易集团有限公司

订阅：全国各地邮局

国外代号：BM450

国内代号：2-483

国内定价：50元