



ISSN
CN 1 Q K 1 9 4 2 4 4 5

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



10>



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45卷

2019年10月

目 次

特别关注

- 草地贪夜蛾及其功能基因组学的研究进展 常亚军, 廖永林, 蒋兴川, 等(1)
不同玉米品种对草地贪夜蛾抗性的评估及其在防治中的应用前景 周绍群(8)
温度对草地贪夜蛾飞行能力的影响 谢殿杰, 张 蕾, 程云霞, 等(13)
草地贪夜蛾的发育起点温度、有效积温和发育历期预测模型 何莉梅, 葛世帅, 陈玉超, 等(18)
温度对草地贪夜蛾生长发育及繁殖的影响 鲁智慧, 和淑琪, 严乃胜, 等(27)
寄生经历和寄主龄期对斑点悬茧蜂寄生草地贪夜蛾幼虫效能的影响 周金成, 张柱亭, 尚 丹, 等(32)
短期冷藏米蛾卵对草地贪夜蛾天敌短管赤眼蜂繁育质量的影响 张 琦, 周金成, 杨 帅, 等(37)
蠋蝽成虫对草地贪夜蛾不同龄期幼虫的捕食能力 王 燕, 张红梅, 尹艳琼, 等(42)
人侵安徽省草地贪夜蛾的遗传分析 徐丽娜, 胡本进, 苏贤岩, 等(47)
短管赤眼蜂对草地贪夜蛾和斜纹夜蛾不同日龄卵的寄生能力及子代蜂适合度 朱凯辉, 周金成, 张柱亭, 等(54)
夜蛾黑卵蜂寄生草地贪夜蛾和斜纹夜蛾卵的生物学特性 霍梁霄, 周金成, 宁素芳, 等(60)
草地贪夜蛾兼氏绿僵菌的分离鉴定 郑亚强, 胡惠芬, 付玉飞, 等(65)
斯氏侧沟茧蜂对草地贪夜蛾幼虫的寄生行为及寄生效应 陈壮美, 赵琳超, 刘 航, 等(71)
异色瓢虫对草地贪夜蛾2龄幼虫的捕食功能反应 赵英杰, 郑亚强, 符成锐, 等(75)
东亚小花蝽对草地贪夜蛾幼虫的捕食效应 赵雪晴, 刘 莹, 石旺鹏, 等(79)
2019年云南省草地贪夜蛾春夏季发生特征 赵雪晴, 屈天尧, 李亚红, 等(84)
草地贪夜蛾在云南冬季甜玉米上的生物学习性及为害状观察 太红坤, 郭井菲, 张 峰, 等(91)
一种快速鉴别草地贪夜蛾蛹及成虫雌雄的简易方法 董前进, 周金成, 朱凯辉, 等(96)
草地贪夜蛾覆毛卵块与绒茧蜂茧块的识别特征 张 智, 张云慧, 姜玉英, 等(99)
5种杀虫剂超低容量液剂对玉米田草地贪夜蛾的防治效果 刘好玲, 张永生, 张 生, 等(102)

特约稿件

- 我国马铃薯病虫害发生现状与防控策略 高玉林, 徐 进, 刘 宁, 等(106)

专论与综述

- 入侵昆虫基因组研究进展 黄 聪, 李有志, 杨念婉, 等(112)
分子对接技术在昆虫化学感受研究中的应用进展 李 敏, 郭美琪, 相伟芳, 等(121)

研究报告

- 嵌合蛋白 MoSlp1-AtCERK1作为抗病激发子的研究 陈林泉, 冯华峰, 吴梦琪, 等(128)
稻纵卷叶螟成虫日龄的判定指标 樊茹静, 郭嘉雯, 张 浩, 等(135)

基于 Lucid 多途径检索的油茶害虫诊断 APP 开发与实现

- 王超超, 薛 娇, 黄俊浩, 等(142)
广西香蕉细菌性软腐病病原鉴定及生物学特性研究 杜婵娟, 杨 迪, 付 岗, 等(148)
大白菜软腐病拮抗菌的筛选、鉴定及其防效研究 王 彪, 崔文艳, 武君洁, 等(157)
油茶象种群密度及空间格局 李志文, 赵 瑞, 李有志(163)
气候变化条件下悬铃木方翅网蝽在中国的适生性分析 崔亚琴, 郭思维, 葛雪贞, 等(171)
格木寄生线虫中国新记录种——卡勒萨隐皮孢囊线虫 *Cryptodera kalesari* 王宏洪, 蔡润得, 黄少彬, 等(178)
基于生理指标早期诊断异丙隆对小麦药害的研究 孟丹丹, 范洁群, 郭水良, 等(186)
豆卜馍夜蛾触角传感器的超微结构与分布 徐 伟, 董亚南, 崔 娟, 等(190)
黑龙江省大豆田反枝苋对氟磺胺草醚的抗药性机制研究 滕春红, 王星茗, 崔书芳, 等(197)
甘菊挥发油化学组成及其对烟草甲与赤拟谷盗的杀虫活性 李 嫚, 刘巧林, 陈晓宇, 等(202)

实验方法与技术

- 5种动物源食品中的氟虫腈及其3个代谢物残留量检测 冯章程, 刘新刚, 董丰收, 等(207)
柑橘黄龙病菌亚洲种菌毛装配蛋白基因(PAP)序列分析、原核表达及抗血清制备 李宾宾, 余乃通, 杨 毅, 等(214)

调查研究

- 安徽省玉米穗腐病主要致病镰孢菌的分离与鉴定 魏 琪, 廖露露, 陈 莉, 等(221)
枯草芽孢杆菌发酵液对苹果树腐烂病的防治效果 翟世玉, 殷 辉, 周建波, 等(226)
葫芦砧木萎蔫病病原镰刀菌鉴定及其防治药剂的筛选 张 曼, 钱 芳, 徐锦华, 等(232)
花生新黑地珠蚧发生为害及其系统发育 李绍建, 王 娜, 崔小伟, 等(237)
九叶青花椒根结线虫病的病原鉴定 曹业凡, 汪来发, 王曦苗, 等(242)
11种植物精油对茶橙瘿螨的触杀和驱避作用研究 李红莉, 崔宏春, 黄海涛, 等(247)
两种桑树病毒的形态观察与检测 孙勋勋, 周铁楠, 黄吉雷, 等(252)
抗白粉病胡麻种质资源田间鉴定与筛选 罗俊杰, 叶春雷, 欧巧明, 等(259)

技术与应用

- 防治红枣黑斑病的杀菌剂筛选和复配研究 刘融荣, 董 玥, 吕青阳, 等(263)
药剂拌种对春油菜白粉病和茎象甲的防效及对油菜产量的影响 郑 果, 黄 勇, 黄青岩, 等(269)
金龟子绿僵菌破坏素A与5种杀虫剂混配对苹果黄蚜的联合毒力 郭卓琼, 弓奇田, 张建珍, 等(275)
5种杀菌剂对青贮玉米3种病害的田间防治效果 刘 勇, 周 俗, 张 玉, 等(280)
封面照片 益蝽(a)、异色瓢虫(b)、蠋蝽(c)捕食草地贪夜蛾幼虫 李玉艳, 唐艺婷摄
广 告 中保科技(封二);植物保护(封三);克胜(封底)
其 他 更正(46);征订启事(26,36,101,127,147)

CONTENTS

Advances in research on <i>Spodoptera frugiperda</i> and its functional genomics	CHANG Yajun, LIAO Yonglin, JIANG Xingchuan, et al(1)
Evaluation of resistance against fall armyworm, <i>Spodoptera frugiperda</i> (J. E. Smith) among diverse <i>Zea mays</i> cultivars and its application prospect in pest management	ZHOU Shaowen(8)
Effect of temperature on flight capacity of the fall armyworm, <i>Spodoptera frugiperda</i>	XIE Dianjie, ZHANG Lei, CHENG Yunxia, et al(13)
The developmental threshold temperature, effective accumulated temperature and prediction model of developmental duration of fall armyworm, <i>Spodoptera frugiperda</i>	HE Limei, GE Shishuai, CHEN Yuchao, et al(18)
Effects of temperatures on the development and reproduction of fall armyworm (<i>Spodoptera frugiperda</i> Smith)	LU Zhihui, HE Shuqi, YAN Naisheng, et al(27)
Effects of parasitic experience and host instar on parasitic efficacy of <i>Meteorus pulchricornis</i> against <i>Spodoptera frugiperda</i> (J. E. Smith) larvae	ZHOU Jincheng, ZHANG Zhuting, SHANG Dan, et al(32)
Effect of short-term cold storage of <i>Corycra cephalonica</i> eggs on the quality of <i>Trichogramma pretiosum</i> used for the control of <i>Spodoptera frugiperda</i>	ZHANG Chen, ZHOU Jincheng, YANG Shuai, et al(37)
Predation of adult of <i>Arma chinensis</i> to larvae of <i>Spodoptera frugiperda</i>	WANG Yan, ZHANG Hongmei, YIN Yanqiong, et al(42)
Genetic analysis of the fall armyworm <i>Spodoptera frugiperda</i> invaded in Anhui province	XU Lina, HU Benjin, SU Xianyan, QI Rende, et al(47)
Parasitic efficacy and offspring fitness of <i>Trichogramma pretiosum</i> against <i>Spodoptera frugiperda</i> and <i>Spodoptera litura</i> at different egg ages	ZHU Kaihui, ZHOU Jincheng, ZHANG Zhuting, et al(54)
Biological characteristics of <i>Telenomus remus</i> against <i>Spodoptera frugiperda</i> and <i>Spodoptera litura</i> eggs	HUO Liangxiao, ZHOU Jincheng, NING Sufang, et al(60)
Isolation and identification of entomopathogenic fungi <i>Metarrhizium rileyi</i> isolated from <i>Spodoptera frugiperda</i> (J. E. Smith)	ZHENG Yaqiang, HU Huifen, FU Yafei, et al(65)
Parasitic behavior and effect of <i>Microplitis similis</i> on <i>Spodoptera frugiperda</i> larvae	CHEN Zhuangmei, ZHAO Linchao, LIU Hang, et al(71)
The predation functional response of <i>Harmonia axyridis</i> to the 2nd instar larvae of <i>Spodoptera frugiperda</i>	ZHAO Yingjie, ZHENG Yaqiang, FU Chengyue, et al(75)
Predatory effect of <i>Orius sauteri</i> on <i>Spodoptera frugiperda</i> larvae	ZHAO Xueqing, LIU Ying, SHI Wangpeng, et al(79)
Seasonal occurrence characteristics of the fall armyworm, <i>Spodoptera frugiperda</i> , in Yunnan in 2019 spring and summer	ZHAO Xueqing, QU Tianyao, LI Yahong, et al(84)
Biological characteristics and damage symptom of the fall armyworm <i>Spodoptera frugiperda</i> on winter sown sweet corn in Yunnan province	TAI Hongkun, GUO Jingfei, ZHANG Feng, et al(91)
A simple method for identifying sexuality of <i>Spodoptera frugiperda</i> (J. E. Smith) pupae and adults	DONG Qianjin, ZHOU Jincheng, ZHU Kaihui, et al(96)
Observation on the differences between scales-covering egg layer of <i>Spodoptera frugiperda</i> and fuzzy cocoons lump of <i>Apanteles</i> sp.	ZHANG Zhi, ZHANG Yunhui, JIANG Yuying, et al(99)
Control efficacy of five ultra-low volume liquid insecticides against <i>Spodoptera frugiperda</i> in corn field	LIU Yuling, ZHANG Yongsheng, ZHANG Sheng, et al(102)
Current status and management strategies for potato insect pests and diseases in China	GAO Yulin, XU Jin, LIU Ning, et al(106)
Progresses in invasive insect genomics	HUANG Cong, LI Youzhi, YANG Nianwan, et al(112)
Research progress in molecular docking in insect chemosense	LI Min, GUO Meiqi, XIANG Weifang, et al(121)
The chimeric protein MoSPL1-AtCERK1 as a disease-resistant elicitor	CEHN Linxiao, FENG Huafeng, WU Mengqi, et al(128)
Parameters for the determination of adult age of the rice leaf roller, <i>Cnaphalocrocis medinalis</i> (Lepidoptera: Pyralidae)	FAN Rujing, GUO Jiawen, ZHANG Jie, et al(135)
Development and implementation of a mobile expert diagnostic APP for <i>Camellia oleifera</i> pests based on Lucid multi-way identification	WANG Chaochao, XUE Jiao, HUANG Junhao, et al(142)
Identification and biological characteristics of the pathogen causing banana bacterial soft rot disease in Guangxi	DU Chanjuan, YANG Di, FU Gang, et al(148)
Screening, identification and control effect of the antibacteria against soft rot of Chinese cabbage	WANG Biao, CUI Wenyan, WU Junjie, et al(157)
Population density and spatial distribution pattern of <i>Curculio chinensis</i> (Coleoptera: Curculionidae) in Hunan, China	LI Zhiwen, ZHAO Rui, LI Youzhi(163)
Prediction of potential geographical distributions of <i>Corythucha ciliata</i> (Hemiptera: Tingidae) in China under climate change condition	CUI Yaqin, GUO Siwei, GE Xuezhen, et al(171)
First record of <i>Cryptophedra kalesari</i> parasitizing <i>Erythrophleum fordii</i> in China	WANG Honghong, CAI Runde, HUANG Shaobin, et al(178)
Early diagnosis of isoproturon phytotoxicity on wheat seedlings based on physiological indices	MENG Dandan, FAN Jiequn, GUO Shuiliang, et al(186)
Ultrastructure and distribution of the sensilla on the antennae of <i>Bomolocha tristalis</i> (Lepidoptera: Noctuidae) adult	XU Wei, DONG Yanan, CUI Juan, et al(190)
Resistance mechanisms of <i>Amaranthus retroflexus</i> to fomesafen in soybean fields in Heilongjiang province	TENG Chunhong, WANG Xingming, CUI Shufang, et al(197)
Chemical composition and insecticidal activities of essential oils extracted from <i>Dendranthema lavandulifolium</i> against <i>Lasioderma serricorne</i> or <i>Tribolium castaneum</i>	LI Yuan, LIU Qiaolin, CHEN Xiaoyu, et al(202)
Determination of siprofen and its three metabolite residues in five foods of animal origin	FENG Chengcheng, LIU Xingang, DONG Fengshou, et al(207)
Cloning and prokaryotic expression of Flp pilus assembly protein gene (PAP) from <i>Candidatus Liberibacter asiaticus</i> and preparation of antiserum against PAP	LI Binbin, YU Naitong, YANG Yi, et al(214)
Isolation and identification of main <i>Fusarium</i> species causing maize ear rot in Anhui province	WEI Qi, LIAO Lulu, CHEN Li, et al(221)
Control efficacy of <i>Bacillus subtilis</i> fermentation broth against apple <i>Valsa</i> canker	ZHAI Shiyu, YIN Hui, ZHOU Jianbo, et al(226)
Identification of causal agent of Fusarium wilt disease in bottle gourd rootstock and fungicide screening	ZHANG Man, QIAN Fang, XU Jinhua, et al(232)
The occurrence, damage and phylogeny of <i>Neomargarodes gossypii</i>	LI Shaojian, WANG Na, CUI Xiaowei, et al(237)
Identification of root-knot nematode on <i>Zanthoxylum armatum</i> var. <i>novemfolius</i>	CAO Yefan, WANG Laifa, WANG Xizhuo, et al(242)
Contact and repellent activity of 11 kinds of plant essential oils against <i>Acaphylla theae</i>	LI Hongli, CUI Hongchun, HUANG Haitao, et al(247)
Morphological observation and detection of two mulberry virus	SUN Xunxun, ZHOU Yinan, HUANG Jilei, et al(252)
Field identification and screening of oil flax resources with resistance to powdery mildew	LUO Junjie, YE Chunlei, OU Qiaoming, et al(259)
Screening of fungicides and their cocktail mixture for controlling black spot of jujube	LIU Churong, DONG Yue, LÜ Qingyang, et al(263)
Effects of different pesticide seed dressing on powdery mildew and <i>Ceutorhynchus asper</i> of spring rape and its yield	ZHENG Guo, HUANG Yong, HUANG Qingyan, et al(269)
Co-toxicity of mixture of <i>Metarrhizium anisopliae</i> destruxin A and 5 kinds of insecticides on <i>Aphis citricola</i>	GUO Zhuoqiong, GONG Qitian, ZHANG Jianzhen, et al(275)
Field control effects of 5 fungicides on 3 diseases of silage maize	LIU Yong, ZHOU Su, ZHANG Yu, et al(280)



绿色产品

技术服务



克胜 现代农业服务集团

- 农业农村部全国农村创业创新园区(基地)
- 农业农村部互联网+农业服务项目承担单位
- 农业农村部全国互联网+现代农业百佳实践案例
- 农业农村部全国农业农村信息化示范基地
- 农业农村部全国新型职业农民培育示范基地
- 科技部国家级星创天地
- 科技部国家重点研发计划项目
-



总发行处：北京市报刊发行局 订阅处：全国各地邮局 国内代号：2-483 国外代号：BM450 国内定价：35元