



QK19533511
L-11-1904/0

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



(卷终)

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

6

第45卷

2019年12月

目 次

特别关注

- 草地贪夜蛾的昆虫病原微生物资源及其应用现状 陈万斌, 李玉艳, 王孟卿, 等(1)
2019年我国草地贪夜蛾扩散为害规律观测 姜玉英, 刘杰, 谢茂昌, 等(10)
不同温度下草地贪夜蛾年龄-阶段实验种群两性生命表的构建 谢殿杰, 张蕾, 程云霞, 等(20)
草地贪夜蛾卵巢发育分级与繁殖潜力预测方法 赵胜园, 杨现明, 和伟, 等(28)
黄足肥螋成虫对草地贪夜蛾2龄幼虫的捕食功能反应 赵英杰, 符成锐, 徐天梅, 等(35)
贵州省黔东南地区发现草地贪夜蛾的5种寄生性天敌及其两种重寄生蜂 宁素芳, 周金成, 张柱亭, 等(39)
草地贪夜蛾室内种群抗寒能力测定 张智, 郑乔, 张云慧, 等(43)
草地贪夜蛾对4种寄主植物的偏好性 李定银, 邹军锐, 张涛, 等(50)
寄生不同龄期草地贪夜蛾的斑痣悬茧蜂生长发育表现 尚丹, 周金成, 张柱亭, 等(55)
3种寄主植物饲养的草地贪夜蛾种群生命表 吴正伟, 师沛琼, 曾永辉, 等(59)
贵州省黔东南地区草地贪夜蛾寄生性天敌资源调查初报 张柱亭, 秦绍钊, 李静, 等(65)
8种杀虫剂对云南不同区域草地贪夜蛾种群的室内毒力测定 尹艳琼, 张红梅, 李永川, 等(70)
草地贪夜蛾在云南德宏州甘蔗上的生物学习性及为害状观察 太红坤, 郭井菲, 杨世常, 等(75)
14种杀虫剂对草地贪夜蛾的杀卵活性 王芹芹, 崔丽, 王立, 等(80)
山东发现草地贪夜蛾为害马铃薯 赵猛, 杨建国, 王振营, 等(84)
安徽发现草地贪夜蛾为害早播小麦 徐丽娜, 胡本进, 苏卫华, 等(87)
草地贪夜蛾在浙江为害甘蓝 刘银泉, 王雪倩, 钟宇巍(90)

研究报告

- Met*基因在黏虫生殖中的功能分析 刘娟娟, 李平, 江幸福, 等(92)
滋生青苔对柑橘叶际生物多样性的影响 杨蕾, 杨海健, 李勋兰, 等(98)
江苏省扬州市水仙病毒检测鉴定与序列分析 张坤, 陈雯, 甘海峰, 等(106)
大蒜与黄瓜轮作控制黄瓜疫病及其化感作用初探 吴家庆, 马琳娜, 张贺, 等(114)
玉米根系分泌物中关键抑菌物质对大豆疫霉的抑菌活性 张贺, 何依依, 吴家庆, 等(124)
蚕豆赤斑病抗性的主基因+多基因遗传分析 杜成章, 龙珏臣, 龚万灼, 等(131)
植物挥发物对黏虫性诱剂引诱效果的影响 蒋世雄, 张蕾, 程云霞, 等(138)
茶树链格孢叶斑病的病原鉴定 周园园, 吴治然, 贡长怡, 等(145)
柠檬桉内生真菌的分离及其提取物的抗细菌活性 单体江, 冯皓, 谢银燕, 等(149)
七星瓢虫保幼激素环氧水解酶基因克隆及表达分析 刘梦姚, 王娟, 王曼姿, 等(156)
玉米弯孢叶斑病菌多聚半乳糖醛酸酶 $Clpg1$ 基因功能验证 崔佳, 赵丰舟, 刘震, 等(163)

叶尔羌河流域胡杨春尺蠖虫害分布的河流廊道效应分析

- 贾翔, 闫志明, 陈蜀江, 等(170)
多喷头组合喷雾防治棉花害虫效果研究 曹龙龙, 宋坚利, 宫建勋, 等(178)
紫外线诱变莱氏绿僵菌对敌敌畏的耐药性 王诗玮, 纪琪, 朱天辉(185)
不同类型茶园游猎型蜘蛛亚群落特征的研究 邢树文, 梁秀霞, 朱慧, 等(192)
施磷对紫花苜蓿光合作用及抗蚜马的影响 彭然, 曾文芳, 李亚妹, 等(201)
氯化苦熏蒸对土壤反硝化作用及 $mirS$ 型反硝化细菌群落结构的影响 燕平梅, 魏爱丽, 赵文婧, 等(208)
一株具有杀虫活性链霉菌的研究 李立梅, 左彤彤, 邹建军, 等(214)
乌柏对南方根结线虫与地上不同食性昆虫互作的光合生理响应 刘亚珍, 项瑶, 郭文锋, 等(222)
安徽合肥地区茶园蚜马与其捕食性天敌的关系 钱广晶, 宋学雨, 张书平, 等(229)
假眼小绿叶蝉与其天敌的空间关系及最佳样方确定 刘爱国, 张书平, 毕守东, 等(238)
光果莸挥发油的化学成分及其对两种仓储害虫防治作用 梁俊玉, 王梦真, 徐婕, 等(246)

实验方法与技术

- 多抗霉素B在鲜人参中的储藏稳定性 张睿泓, 侯志广, 李广领, 等(251)

研究简报

- 灰茶尺蠖触角传感器的扫描电镜观察 马涛, 黄志嘉, 朱映, 等(256)
马铃薯卷叶病毒PLRV RT-LAMP检测方法优化 高彦萍, 张武, 王国祥, 等(259)
加拿大进口大麦中小麦线条花叶病毒检疫鉴定 柳吉芹, 王立彬, 吴曦, 等(265)

调查研究

- 柠条种子小蜂在不同柠条寄主上的种群动态 张燕如, 许琴, 金树磊, 等(269)
新疆地区棉蚜田间种群对10种杀虫剂的抗性 帕提玛·乌木尔汗, 郭佩佩, 马少军, 等(273)
2010—2017年河南省小麦白粉菌群体的毒性变化动态监测 张美惠, 刘伟, 王振花, 等(279)
中国东北地区水稻纹枯病病原菌种类及融合群的分子鉴定 张照茹, 魏松红, 杨晓贺, 等(283)
滇西南菜区小菜蛾发生规律及抗药性现状 尹艳琼, 杨明文, 彭桂清, 等(288)

技术与应用

- 7种药剂对柑橘全爪螨的室内毒力及田间防效 王彦博, 程曦, 王郑睿, 等(292)
昆虫病原线虫与Bt联用对黏虫的防治效果 李而涛, 曹雅忠, 张帅, 等(295)

有害生物动态

- 甘肃酒泉发现坎诺单孢菌引起的甜瓜倒秧 何苏琴, 白滨, 文朝慧, 等(303)
黑毛蚜马在北京蒲公英上严重发生 何秉青, 袁江江, 祝宁, 等(307)
封面照片 大灰优食蚜蝇 *Eupeodes corollae* 虞国跃摄影
书评广告 (317—320)
广 告 中保科技(封二); 克胜(封底)
其 他 本刊动态(144, 162, 封三)

CONTENTS

Entomopathogen resources of the fall armyworm <i>Spodoptera frugiperda</i> , and their application status	CHEN Wanbin, LI Yuyan, WANG Mengqing, et al(1)
Observation on law of diffusion damage of <i>Spodoptera frugiperda</i> in China in 2019	JIANG Yuying, LIU Jie, XIE Maochang, et al(10)
Age-stage two-sex life table for laboratory populations of fall armyworm, <i>Spodoptera frugiperda</i> at different temperatures	XIE Dianjie, ZHANG Lei, CHENG Yunxia, et al(20)
Ovarian development gradation and reproduction potential prediction in <i>Spodoptera frugiperda</i>	ZHAO Shengyuan, YANG Xianming, HE Wei, et al(28)
Predation functional response of <i>Eurellia pallipes</i> to the 2nd instar larvae of <i>Spodoptera frugiperda</i>	ZHAO Yingjie, FU Chengyue, XU Tianmei, et al(35)
Five parasitic natural enemies of <i>Spodoptera frugiperda</i> and two hyperparasitoids of <i>Cotesia glomerata</i> were found in southeast of Guizhou province	NING Sufang, ZHOU Jincheng, ZHANG Zhuting, et al(39)
Cold hardiness of laboratory populations of <i>Spodoptera frugiperda</i>	ZHANG Zhi, ZHENG Qiao, ZHANG Yunhui, et al(43)
Preference of <i>Spodoptera frugiperda</i> to four host plants	LI Dingyin, ZHI Junrui, ZHANG Tao, et al(50)
Development performance of <i>Meteorus pulchricornis</i> in different instar larvae of <i>Spodoptera frugiperda</i>	SHANG Dan, ZHOU Jincheng, ZHANG Zhuting, et al(55)
Population life tables of <i>Spodoptera frugiperda</i> (Lepidoptera: Noctuidae) fed on three host plants	WU Zhengwei, SHI Peiqiong, ZENG Yonghui, et al(59)
Preliminary investigation of parasitic natural enemies against <i>Spodoptera frugiperda</i> in southeast of Guizhou province	ZHANG Zhuting, QIN Shaozhao, LI Jing, et al(65)
Laboratory toxicity of eight insecticides against <i>Spodoptera frugiperda</i> from different areas in Yunnan	YIN Yanqiong, ZHANG Hongmei, LI Yongchuan, et al(70)
Biological characteristics and damage symptoms of fall armyworm, <i>Spodoptera frugiperda</i> , on sugarcane in Dehong prefecture of Yunnan province	TAI Hongkun, GUO Jingfei, YANG Shichang, et al(75)
Ovicidal activity of fourteen insecticides against the fall armyworm, <i>Spodoptera frugiperda</i>	WANG Qinjin, CUI Li, WANG Li, et al(80)
<i>Spodoptera frugiperda</i> were found damaging potato in Shandong province	ZHAO Meng, YANG Jianguo, WANG Zhenying, et al(84)
Fall armyworm damaging early sowing wheat in Anhui province	XU Lina, HU Benjin, SU Weihua, et al(87)
Fall armyworm <i>Spodoptera frugiperda</i> feeding on cabbage in Zhejiang	LIU Yinquan, WANG Xueqian, ZHONG Yuwei(90)
Function of methoprene-tolerant genes in the reproduction of <i>Mythimna separata</i>	LIU Juanjuan, LI Ping, JIANG Xingfu, et al(92)
Influence of moss disease on the biodiversity of phyllosphere microbe on citrus leaves	YANG Lei, YANG Haijian, LI Xunlan, et al(98)
Detection, identification and sequence analysis of narcissus viruses in Yangzhou city, Jiangsu province	ZHANG Kun, CHEN Wen, GAN Haifeng, et al(106)
A preliminary study on the allelopathy and control of cucumber blight by garlic-cucumber rotation	WU Jiaqing, MA Linna, ZHANG He, et al(114)
Inhibitory activity of the key antifungal substances in maize root exudates against <i>Phytophthora sojae</i>	ZHANG He, HE Yiyi, WU Jiaqing, et al(124)
Analysis of major genes plus polygenes mixed inheritance for resistance to chocolate spot on faba bean	DU Chengzhang, LONG Juechen, GONG Wanzhuo, et al(131)
Effects of plant volatiles on the attractive effect of sex attractants of <i>Mythimna separata</i> (Walker)	JIANG Shixiong, ZHANG Lei, CHENG Yunxia, et al(138)

Identification of <i>Alternaria alternata</i> causing leaf spot disease of <i>Camellia sinensis</i>	ZHOU Yuanyuan, WU Zhiran, GONG Changyi, et al(145)
Endophytic fungi isolated from <i>Eucalyptus citriodora</i> Hook. f. and the antibacterial activity of their crude extracts	SHAN Tijiang, FENG Hao, XIE Yinyan, et al(149)
Cloning and expression analysis of juvenile hormone epoxide hydrolase in <i>Coccinella septempunctata</i>	LIU Mengyao, WANG Juan, WANG Manzi, et al(156)
Functional verification of polygalacturonase <i>Clpg</i> 1 gene in <i>Curvularia lunata</i> causing maize Curvalaria leaf spot	CUI Jia, ZHAO Fengzhou, LIU Zhen, et al(163)
Analysis of the river corridor effect of the distribution of <i>Apocheima cinerarius</i> on <i>Populus euphratica</i> in the Yarkant river basin	JIA Xiang, YAN Zhiming, CHEN Shujiang, et al(170)
Effects of multiple-nozzle spray on the control of cotton pests	CAO Longlong, SONG Jianli, GONG Jianxun, et al(178)
Resistance of <i>Metarhizium rileyi</i> UV mutation to dichlorvos	WANG Shiwei, JI Qi, ZHU Tianhui(185)
Studies on the characteristics of the wandering spider sub-community in different types of tea plantation	XING Shuwen, LIANG Xiuxia, ZHU Hui, et al(192)
Effects of phosphorus application on alfalfa photosynthesis and resistance to thrips (Thysanoptera: Thripidae)	PENG Ran, ZENG Wenfang, LI Yashu, et al(201)
Effects of chloropicrin fumigation on soil denitrification and the community structure of <i>nirS</i> -denitrifying bacteria	YAN Pingmei, WEI Aili, ZHAO Wenjing, et al(208)
Study on the insecticidal activity of a <i>Streptomyces</i> strain	LI Lirmei, ZUO Tongtong, ZOU Jianjun, et al(214)
Photosynthetic physiology responses of <i>Sapium sebiferum</i> to the interactions between <i>Meloidogyne incognita</i> and aboveground herbivores with different diet breadths	LIU Yazhen, XIANG Yao, GUO Wenfeng, et al(222)
Relationships between the tea thrips and the predatory natural enemies in Hefei, Anhui province	QIAN Guangjing, SONG Xueyu, ZHANG Shuping, et al(229)
Spatial relationships between <i>Empoasca vitis</i> and its natural enemies and determination of optimal sample size	LIU Aiguo, ZHANG Shuping, BI Shoudong, et al(238)
Chemical composition of the essential oil of <i>Caryopteris tangutica</i> and its bioactivity against two storage pests	LIANG Junyu, WANG Mengzhen, XU Jie, et al(246)
Storage stability of polyoxins B in fresh <i>Panax ginseng</i>	ZHANG Ruihong, HOU Zhiguang, LI Guangling, et al(251)
Observation of the ultrastructure of antenna sensilla of <i>Ectropis grisescens</i> (Lepidoptera: Geometridae)	MA Tao, HUANG Zhijia, ZHU Ying, et al(256)
Optimization of the PLRV RT-LAMP detection method	GAO Yanping, ZHANG Wu, WANG Guoxiang, et al(259)
Identification of <i>Wheat streak mottle virus</i> on imported barley from Canada	LIU Jiqin, WANG Lishan, WU Xi, et al(265)
Population dynamics of <i>Bruchophagus neocaraganae</i> (Liao) (Hymenoptera: Eurytomidae) on different host plants	ZHANG Yanru, XU Qin, JIN Shulei, et al(269)
Resistance of different field populations of <i>Aphis gossypii</i> to ten insecticides in Xinjiang	PATIMA Wumuerhan, GUO Peipei, MA Shaojun, et al(273)
Monitoring of the changes in the virulence of <i>Blumeria graminis</i> f. sp. <i>tritici</i> in Henan province during 2010–2017	ZHANG Meihui, LIU Wei, WANG Zhenhua, et al(279)
Molecular identification of pathogens and anastomosis groups of rice sheath blight in Northeast China	ZHANG Zhaoru, WEI Songhong, YANG Xiaohe, et al(283)
Occurrence and insecticide resistance of <i>Plutella xylostella</i> in the areas of southwestern Yunnan	YIN Yanqiong, YANG Mingwen, PENG Guiqing, et al(288)
Toxicity test and field efficacy of seven acaricides against <i>Panonychus citri</i>	WANG Yanbo, CHENG Xi, WANG Zhengrui, et al(292)
Control efficacy of the combined application of the entomopathogenic nematode and Bt against the oriental armyworm, <i>Mythimna separata</i> (Walker)	LI Ertao, CAO Yazhong, ZHANG Shuai, et al(295)
Emergence of melon collapse caused by <i>Monosporascus cannonballus</i> in Jiuquan region, Gansu province	HE Suqin, BAI Bin, WEN Zhaohui, et al(303)
<i>Thrips nigropilosus</i> Uzel damage <i>Taraxacum mongolicum</i> seriously in Beijing	HE Bingqing, YUAN Jiangjiang, ZHU Ning, et al(307)



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

