



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

(1101九)第四十五卷第四期

本期关注



防控对策

性诱测报

飞行能力

寄主选择

化学农药

生物型 天敌

草地贪夜蛾

潜在地理分布

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45卷

2019年8月

目 次

特别关注—草地贪夜蛾专栏

- 我国草地贪夜蛾的防控对策与建议 杨普云, 朱晓明, 郭井菲, 等(1)
国外草地贪夜蛾化学防治技术的研究与应用 崔丽, 芮昌辉, 李永平, 等(7)
草地贪夜蛾抗药性现状及化学防治策略 李永平, 张帅, 王晓军, 等(14)
中国不同地区草地贪夜蛾种群生物型分子特征分析 张磊, 柳贝, 姜玉英, 等(20)
草地贪夜蛾的飞行能力测定 葛世帅, 何莉梅, 和伟, 等(28)
基于文献计量学的重大入侵害虫草地贪夜蛾的研究动态分析 李红梅, 万敏, 顾蕊, 等(34)
迁飞性害虫草地贪夜蛾在我国的潜在地理分布 秦誉嘉, 蓝帅, 赵紫华, 等(43)
草地贪夜蛾种群性诱测报方法研究 和伟, 赵胜园, 葛世帅, 等(48)
国产Bt-Cry1Ab和Bt-(Cry1Ab+Vip3Aa)玉米对草地贪夜蛾的抗性测定 张丹丹, 吴孔明(54)
草地贪夜蛾对玉米和烟草的偏好性研究 徐蓬军, 张丹丹, 王杰, 等(61)
蠋蝽对草地贪夜蛾的捕食能力评价和捕食行为观察 唐艺婷, 李玉艳, 刘晨曦, 等(65)
2019年缅甸草地贪夜蛾发生情况考察报告 李向永, 尹艳琼, 吴阔, 等(69)
8种农药对草地贪夜蛾的田间防治效果 赵胜园, 杨现明, 杨学礼, 等(74)

专家视角

- 草地螟第4个发生周期或将来临 江幸福, 张蕾, 程云霞, 等(79)

专论与综述

- 豌豆根腐病研究进展 张丽娟, 王昶, 闵庚梅, 等(82)

研究报告

- 新烟碱类杀虫剂亚致死剂量对麦长管蚜和棉蚜取食行为的影响 彭建红, 李耀发, 高占林, 等(91)

- 黏虫CYP9A113基因的克隆及外源物质对基因表达的诱导效应 张雅男, 刘月庆, JUNAID S M, 等(97)

- 田旋花EPSPS基因表达特征及草甘膦对其表达的影响 黄兆峰, 白薇薇, 周欣欣, 等(104)

- 基于文献计量学核盘菌研究现状及趋势分析 孙颉, 原保忠(108)

- 用模糊综合评判法预测马尾松毛虫幼虫高峰期发生量 程娴, 张书平, 余燕, 等(116)

- 多花黄精内生贝莱斯芽孢杆菌的分离鉴定及其抗菌与促生作用分析 迟惠荣, 张亚惠, 曾欣, 等(122)

- 草莓丝核菌根腐病病原菌鉴定及7种杀菌剂的抑菌作用测定 尹沙亮, 钟珊, 刘奇志, 等(132)

- 海南省火龙果软腐病病原菌的鉴定及生物学特性 郑樊, 徐刚, 仇芳, 等(137)

- 广东省番茄黄化曲叶病毒的分子鉴定及序列分析 汤亚飞, 余小漫, 李正刚, 等(143)

- 一株强致病力软腐病菌鉴定与室内药剂筛选 李苗苗, 伍翔, 严准, 等(149)

- 万方数据

实验方法与技术

- 辣椒胶孢炭疽菌遗传转化体系的建立 曾泉, 满益龙, 陈岳, 等(156)

- 美人蕉黄斑驳病毒巢式PCR检测方法的建立 陈细红, 杨小龙, 廖富荣, 等(162)

基础知识

- 世界四属忙果瘿蚊害虫比较及中国种类形态检索表 王浩, 周小义, 焦克龙, 等(166)

- 茶尺蠖和灰茶尺蠖幼虫及成虫的鉴别方法 唐美君, 王志博, 郭华伟, 等(172)

研究简报

- 侵染‘舞美’苹果的苹果锈果类病毒检测与全序列分析 刘洪玉, 孙子豪, 李保华, 等(176)

- 基于主成分分析的郑州市小蜂螨暴发风险等级评价 程娴, 唐森, 吴元翠, 等(180)

调查研究

- 陕西关中2018年春季小麦冻害及引发赤霉病调查与分析 靳鹏飞, 朱运启, 王峭, 等(185)

- 唐古特莨菪中生物碱的分离鉴定与杀虫活性研究 王玉灵, 郭致杰, 胡冠芳, 等(190)

- 云南主栽核桃品种对*Alternaria alternata*叶枯病的抗病性评价 贺占雪, 马建鹏, 杨斌, 等(195)

- 冬型中国梨木虱在梨树不同部位的产卵特点 赵龙龙, 张未仲, 胡增丽, 等(201)

- 枣园绿盲蝽种群周年消长动态及其影响因子 樊宗芳, 潘洪生, 刘冰, 等(205)

- 山茶灰斑病病原菌鉴定及防治药剂初步筛选 张晓勇, 李树江, 王亮, 等(209)

- 辣椒炭疽病病原鉴定及其杀菌剂毒力测定 王妮, 尹显慧, 彭丽娟, 等(216)

- 6种梨果实对轮纹病的抗性差异及4种杀菌剂对轮纹病菌的抑菌作用 张璐, 刘奇志, 张国珍(224)

- 尖孢镰刀菌的分离鉴定及不同苜蓿品种芽期抗病性 刘香萍, 敬雪敏, 闫红秀, 等(229)

- 海南省柑橘主产区黄龙病和病毒病的发生危害情况调研初报 崔一平, 彭埃天, 李子力, 等(236)

技术与应用

- 背负式静电喷雾器静电喷施对2种玉米田除草剂的减量效应 岳德成, 胡冠芳, 李青梅, 等(243)

- 喷雾和灌根施药后吡虫啉在草莓植株中的分布及其对草莓蚜虫的防效 杨庆喜, 李东阳, 纪明山, 等(250)

- 苹果白绢病防治药剂的筛选及使用方法 高常燕, 李栋, 李保华, 等(255)

- 30%乙唑螨腈悬浮剂对荔枝叶螨不同螨态的生物活性和田间防效 池艳艳, 陈炳旭, 全林发, 等(261)

- 5种药剂及鲫鱼放养对摇蚊防治效果比较 李丹阳, 刘召(266)

- 典型药剂对不同留茬高度加拿大一枝黄花的防效 金红玉, 肖顺勇, 游芳, 等(271)

- 5种植物源药剂对苹果树腐烂病室内防效评价 毛维兴, 李焰, 张树武, 等(282)

- 麦田新型除草剂砜吡草唑的除草活性 徐洪乐, 樊金星, 张宏军, 等(288)

- 封面照片 草地贪夜蛾老熟幼虫 赵胜园提供

- 广 告 中保科技(封二);植物保护(封三);克胜(封底)

CONTENTS

- Strategy and advice for managing the fall armyworm in China YANG Puyun, ZHU Xiaoming, GUO Jingfei, et al(1)
Research and application of chemical control technology against *Spodoptera frugiperda* (Lepidoptera: Noctuidae) in foreign countries CUI Li, RUI Changhui, LI Yongping, et al(7)
Current status of insecticide resistance in *Spodoptera frugiperda* and strategies for its chemical control LI Yongping, ZHANG Shuai, WANG Xiaojun, et al(14)
Molecular characterization analysis of fall armyworm populations in China ZHANG Lei, LIU Bei, JIANG Yuying, et al(20)
Determination on moth flight capacity of *Spodoptera frugiperda* GE Shishuai, HE Limei, HE Wei, et al(28)
Bibliometric analysis on research progress of the invasive insect pest fall armyworm, *Spodoptera frugiperda* LI Hongmei, WAN Min, GU Rui, et al(34)
Potential geographical distribution of the fall armyworm (*Spodoptera frugiperda*) in China QIN Yujia, LAN Shuai, ZHAO Zihua, et al(43)
Population prediction method using sexual trapping for *Spodoptera frugiperda* HE Wei, ZHAO Shengyuan, GE Shishuai, et al(48)
The bioassay of Chinese domestic Bt-Cry1Ab and Bt-(Cry1Ab+Vip3Aa) maize against the fall armyworm, *Spodoptera frugiperda* ZHANG Dandan, WU Kongming(54)
The host preference of *Spodoptera frugiperda* on maize and tobacco XU Pengjun, ZHANG Dandan, WANG Jie, et al(61)
Predation and behavior of *Arma chinensis* to *Spodoptera frugiperda* TANG Yiting, LI Yuyan, LIU Chenxi, et al(65)
Investigation report of the fall armyworm (*Spodoptera frugiperda*) occurrence in Myanmar in 2019 LI Xiangyong, YIN Yanqiong, WU Kuo, et al(69)
Field efficacy of eight insecticides on fall armyworm, *Spodoptera frugiperda* ZHAO Shengyuan, YANG Xianming, YANG Xueli, et al(74)
The fourth occurrence cycle of the beet webworm *Loxostege sticticalis* may be coming in China JIANG Xingfu, ZHANG Lei, CHENG Yunxia, et al(79)
Research progress in pea root rot ZHANG Lijuan, WANG Chang, MIN Gengmei, et al(82)
Effects of the sublethal dose of neonicotinoid insecticides on the feeding behavior of *Sitobion miscanthi* and *Aphis gossypii* PENG Jianhong, LI Yaofa, GAO Zhanlin, et al(91)
Cloning of CYP9A113 and inductive effect of exogenous substances on the gene expression in *Mythimna separata* ZHANG Yanan, LIU Yueqing, JUNAID S M, et al(97)
Expression pattern of *EPSPS* gene and the effect of glyphosate on its expression in field bindweed HUANG Zhaofeng, BAI Weiwei, ZHOU Xinxin, et al(104)
A bibliometric analysis of the research status and trend in *Sclerotinia sclerotiorum* SUN Jie, YUAN Baozhong(108)
Prediction of the peak occurrence of *Dendrolimus punctatus* larvae by using fuzzy comprehensive evaluation method CHENG Xian, ZHANG Shuping, YU Yan, et al(116)
Isolation and identification of antagonistic endophytic *Bacillus velezensis* from *Polygonatum cyrtomema* Hua and analysis of its antimicrobial and growth-promoting activity CHI Huirong, ZHANG Yahui, ZENG Xin, et al(122)
Identification of *Rhizoctonia* species causing root rot of strawberry and inhibition effects of seven fungicides YIN Shaliang, ZHONG Shan, LIU Qizhi, et al(132)
Identification and biological characteristics of the pathogenic fungus causing the soft rot of *Hylocereus costaricensis* in Hainan, China ZHENG Fan, XU Gang, QIU Fang, et al(137)
Molecular identification and sequence analysis of *Tomato yellow leaf curl virus* in Guangdong province TANG Yafei, SHE Xiaoman, LI Zhenggang, et al(143)
Identification of a strong pathogen causing soft rot and indoor screening for bactericides LI Miaomiao, WU Xiang, YAN Zhun, et al(149)
Successful development of genetic transformation system on *Colletotrichum gloeosporioides* from infected chili plants ZENG Quan, MAN Yilong, CHEN Yue, et al(156)
Development of nested PCR assay for detection of *Canna yellow mottle virus* CHEN Xihong, YANG Xiaolong, LIAO Furong, et al(162)
Comparison of four genera of mango gall midge pest (Diptera: Cecidomyiidae) in the world with a morphological key to the species in China WANG Hao, ZHOU Xiaoyi, JIAO Kelong, et al(166)
An identification method for the adult and larva between the two sibling species *Ectropis obliqua* and *Ectropis grisescens* TANG Meijun, WANG Zhibo, GUO Huawei, et al(172)
Detection and full sequence analysis of *Apple scar skin viroid* in 'Maypole' apple LIU Hongyu, SUN Zihao, LI Baohua, et al(176)
Outbreak risk level of *Tropilaels* mites in Zhengzhou based on principal component analysis CHENG Xian, TANG Miao, WU Yuancui, et al(180)
Investigation and analysis of winter wheat frost damage and Fusarium head blight in Guanzhong of Shaanxi province in spring of 2018 JIN Pengfei, ZHU Yunqi, WANG Qiao, et al(185)
Separation, identification and pesticidal activity of alkaloids from *Anisodus tanguticus* (Maxim.) Pascher WANG Yuling, GUO Zhijie, HU Guanfang, et al(190)
Evaluation of the resistance of main walnut varieties in Yunnan province to *Alternaria alternata* HE Zhanxue, MA Jianpeng, YANG Bin, et al(195)
Oviposition characteristics of winter-type pear psylla on different sites of pear tree ZHAO Longlong, ZHANG Weizhong, HU Zengli, et al(201)
Seasonal dynamics of *Apolygus lucorum* in jujube orchards and its influencing factors FAN Zongfang, PAN Hongsheng, LIU Bing, et al(205)
Pathogen identification of gray leaf spot on *Camellia japonica* and screening of the fungicides ZHANG Xiaoyong, LI Shujiang, WANG Liang, et al(209)
Identification of the pathogen and toxicity test of fungicides to capsicum anthracnose WANG Ni, YIN Xianhui, PENG Lijuan, et al(216)
Resistance of six pear variety's fruits to ring rot and inhibition effects of four fungicides to *Botryosphaeria dothidea* ZHANG Lu, LIU Qizhi, ZHANG Guozhen(224)
Isolation and identification of *Fusarium oxysporum* on alfalfa and disease resistance of alfalfa varieties during the bud stage LIU Xiangping, JING Xuemin, YAN Hongxiu, et al(229)
Survey on HLB and virus disease in main citrus production area in Hainan province CUI Yiping, PENG Aitian, LI Zili, et al(236)
The decrement effect of two maize herbicides under the condition of electrostatic spray by knapsack electrostatic sprayer YUE Decheng, HU Guanfang, LI Qingmei, et al(243)
Systemic distribution of imidacloprid in strawberry plant and its control effect against aphid with foliar spraying or root drenching YANG Qingxi, LI Dongyang, JI Mingshan, et al(250)
Screening and application of fungicides against southern blight caused by *Sclerotium rolfsii* on apple GAO Changyan, LI Dong, LI Baohua, et al(255)
Bioactivity of SYP-9625 30% SC on *Oligonychus litchii* in different life stage and its field efficacy CHI Yanyan, CHEN Bingxu, QUAN Linfa, et al(261)
Comparison of control effect of five pesticides and crucian carp stocking on *Brasenia schreberi* LI Danyang, LIU Zhao(266)
Control efficacy of typical herbicide on *Solidago canadensis* with different stubble heights JIN Hongyu, XIAO Shunyong, YOU Fang, et al(271)
Evaluation of indoor control effect of five different botanical fungicides on apple tree canker MAO Weixing, LI Yan, ZHANG Shuwu, et al(282)
Herbicidal activity of a novel herbicide pyroxasulfone in wheat field XU Hongle, FAN Jinxing, ZHANG Hongjun, et al(288)