



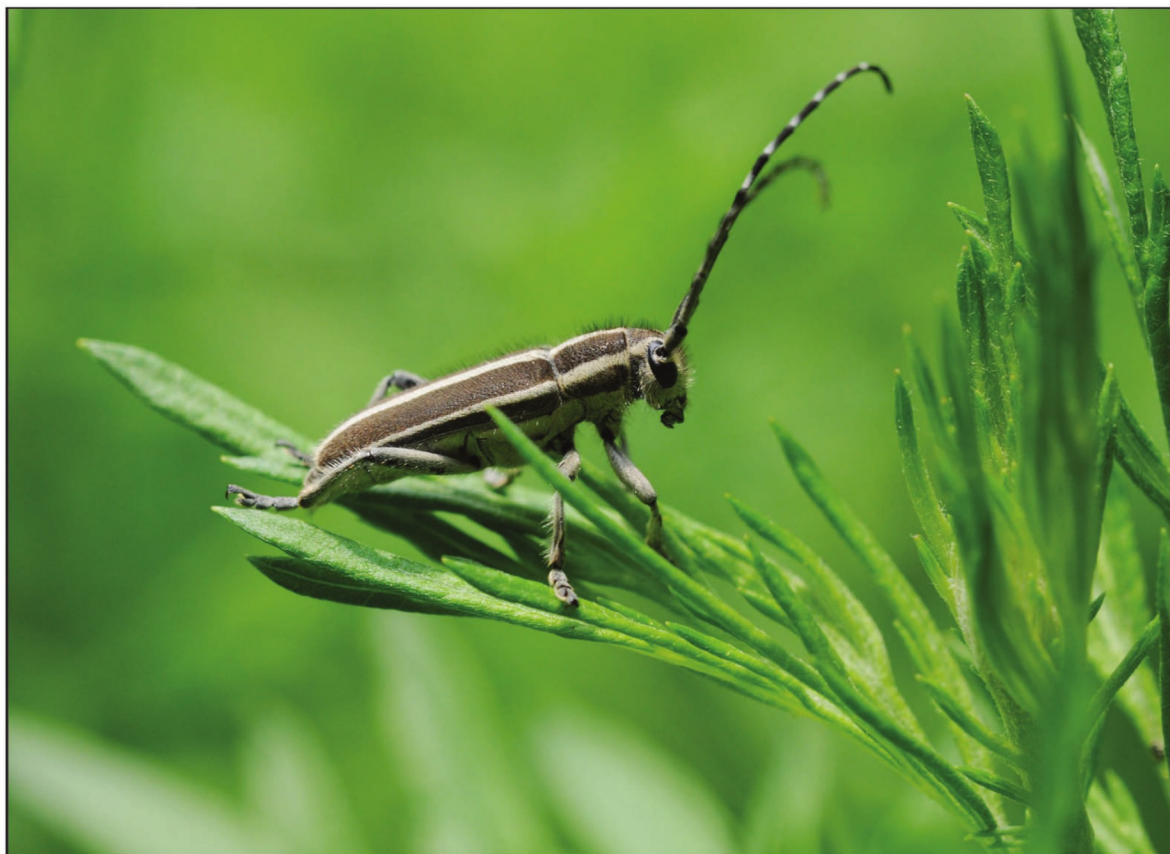
ISSN 0529-1542
CN 11-1982/S

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



(110111)第四十七卷第一期

Vol.47 No.1 Feb., 2021

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47卷
2021年2月

目 次

特约稿件

- “十三五”化学农药减施增效综合技术研发成效与标志性成果 张凯, 陈彦宾, 张昭, 等(1)

专论与综述

- 麦蚜对拟除虫菊酯类杀虫剂抗性研究进展 龚培盼, 李新安, 王超, 等(8)

- 杂草对激素类除草剂抗药性研究进展 谷涛, 李永丰, 张自常, 等(15)

- 锦紫苏类病毒研究进展 姜冬梅, 张志想, 李世访(27)

研究报告

- 蛋白激发子 PevD1 诱导本生烟植保素辣椒醇的产生和积累 李泽, 梁颖博, 段佳琪, 等(31)

- 芽胞杆菌 BvR001 对大丽轮枝菌抑制效果研究 纪晓彬, 王丹, 刘政, 等(40)

- 苹果蠹蛾瞬时感受器离子通道基因的克隆及温度胁迫表达分析 梁林, 吕志创, 武强, 等(48)

- 白背飞虱 VAMP7 和 Vtla 蛋白的原核表达、抗体制备及应用 张潇婉, 张璐, 刘文文, 等(55)

- 我国草地贪夜蛾年发生世代区划分 谢殿杰, 唐继洪, 张蕾, 等(61)

- 冠层推拉装置对喷杆喷雾机雾滴飘失与沉积特性的影响 王士林, 李雪, 雷晓晖, 等(68)

- 拟康宁木霉 T-51 菌株发酵液对灰葡萄孢的抑菌活性 尤佳琪, 李国庆(74)

- 香附子为耕葵粉蚧的新寄主 赵曼, 王高平, 李为争, 等(79)

- 基于 MaxEnt 模型的柑橘木虱在西南地区潜在分布模拟 王茹琳, 王同利, 陈东东, 等(84)

- 棉铃虫唾液凝集素的初步研究 王雄雅, 李星, 白素芬, 等(91)

- 不同真菌和植物种类对苜蓿滑刃线虫繁殖的影响 王珍, 李冉, 李红梅, 等(97)

- 不同诱捕器和不同波段 LED 灯对美国白蛾的引诱效果 万霞, 邓建宇, 王义平(103)

- 飞防助剂对植保无人飞机喷施除草剂雾滴分布的影响 陶波, 张宇航, 田丽娟, 等(108)

- 草地贪夜蛾对田间禾本科杂草的产卵和取食选择性 张云慧, 张智, 刘杰, 等(117)

- 不同品种烟草对斜纹夜蛾生活史和产卵选择行为的影响 李晓红, 黄志友, 杨贤均, 等(123)

- 外源茉莉酸诱导对油菜防御酶活性和 4 种物质含量及植株生长的影响 冯建雄, 常静, 李海平, 等(128)

- 短时高低温胁迫对南亚实蝇生长发育及繁殖的影响 黄禹禹, 顾祥鹏, 彭孝琴, 等(135)

- 安徽省茶树细菌性梢枯病病原鉴定 张雷, 汪霞, 李相汉, 等(143)

- 益害比及花粉存在对江原钝绥螨和柑橘全爪螨种群动态的影响 赵文娟, 夏爽, 郑薇薇, 等(148)

实验方法与技术

- 不同方法对 14 个苜蓿品种抗蚜评价分析 潘凡, 杜桂林, 赵莉, 等(153)

- 葡萄白粉病抗性鉴定方法优化及品种抗性评价 贾静怡, 张玮, 燕继晔, 等(160)

- 小麦网腥黑穗病温室内人工接种方法的探索 秦丹丹, 王俊, 高海峰, 等(165)

江原钝绥螨低温贮藏技术

- 张栩浩, 张贝, 郑薇薇, 等(169)

研究简报

草地贪夜蛾耐低温能力研究

- 张同强, 张蕾, 程云霞, 等(176)

茚嗪氟草胺及其代谢物在柑橘和土壤中的残留及消解动态

- 刘金胜, 湛优, 蔡志敏, 等(182)

调查研究

不同种植方式对水稻根结线虫病发生危害的影响

- 唐蓓, 王东伟, 王剑, 等(188)

白背飞虱及其捕食性天敌在云南香型软米水稻品种上的发生特征

- 尹艳琼, 齐国君, 李向永, 等(192)

山东广翅蜡蝉在青岛地区的发生规律及产卵习性

- 孙丽娟, 衣维贤, 王思芳, 等(199)

长江中下游小麦田杂草发生组成及群落特征

- 黄红娟, 黄兆峰, 姜翠兰, 等(203)

我国草地贪夜蛾冬繁区和越冬区调查

- 姜玉英, 刘杰, 吴秋琳, 等(212)

草地贪夜蛾卵块在玉米植株上的空间分布

- 黄建荣, 刘彬, 田彩红, 等(218)

2019 年性诱监测草地贪夜蛾在山东省的分布与发生动态

- 张晴晴, 李丽莉, 曲明静, 等(222)

吉林省黄芪害虫种类调查 孙艳梅, 张忠宝, 崔娟(227)

技术与应用

玉米田两种阔叶杂草藜及苍耳对草甘膦的敏感性测定

- 贾芳, 崔海兰, 李香菊, 等(233)

4 种种衣剂防治棉花苗期主要病虫害效果及经济效益比较

- 李进, 张军高, 刘鹏飞, 等(241)

98% 棉隆颗粒剂土壤处理对甘肃陇南低海拔川道区小麦田有害生物发生及产量的影响 曹世勤, 王万军, 贾秋珍, 等(248)

- 4 种杀鼠剂对高原鼠兔适口性及防控效果

- 根呷羊批, 周俗, 杨孔, 等(253)

几种杀菌剂防控小麦赤霉病穗腐及籽粒脱氧雪腐镰刀菌烯醇(DON)毒素的评价 张海艳, 段云辉, 韩敏, 等(259)

- 避雨栽培葡萄上葡萄马发生动态及常用杀虫剂对优势种的毒力测定 段盼, 杜飞, 胡昌雄, 等(265)

不同杀菌剂对小麦赤霉病和叶锈病的防治效果

- 孙海燕, 原征, 疏燕, 等(273)

3 种植物次生物质对金银花蚜虫的活性测定及防效评价

- 孙盼盼, 李敏, 罗孟雄, 等(277)

滴灌施药对覆膜玉米茎腐病防效及产量影响

- 李颖, 王耀生, 杨宁, 等(282)

农用有机硅对五氟磺草胺防治稗草的增效作用

- 雷楠, 顾里阳, 曹小红, 等(287)

黏质沙雷氏菌 *Serratia marcescens* Hal 对玉米田杂草的室内除草活性测定

- 李鑫, 乔欣, 杨娟, 等(292)

6 种病毒抑制剂对西藏青稞上大麦黄矮病的防治效果

- 刘何春, 姚小波, 李杨, 等(297)

复合型助剂对不同除草剂的增效作用

- 姚中统, 陶波, 李松宇(303)

封面照片 麻竖毛牛天 *Thysanilla gebleri* (Faldermann)

- 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); 龙灯化学(封底)

其 他 致谢(107); 本刊动态(232)

CONTENTS

- The landmark achievements in comprehensive technology development for reduction and efficiency enhancement of chemical pesticide application during the 13th Five-Year Plan ZHANG Kai, CHEN Yanbin, ZHANG Zhao, et al(1)
- Research advances in pyrethroid insecticide resistance in wheat aphids GONG Peipan, LI Xin'an, WANG Chao, et al(8)
- Research progress in weed resistance to auxin herbicides GU Tao, LI Yongfeng, ZHANG Zichang, et al(15)
- Research progress in coleus viroids JIANG Dongmei, ZHANG Zhixiang, LI Shifang(27)
- Elicitor PevD1 induces phytoalexin capsidiol production and accumulation in *Nicotiana benthamiana* LI Ze, LIANG Yingbo, DUAN Jiaqi, et al(31)
- Inhibitory efficacy of BvR001 against *Verticillium dahliae* JI Xiaobin, WANG Dan, LIU Zheng, et al(40)
- Cloning and expression analysis of transient receptor potential gene in *Cydia pomonella* under temperature stress LIANG Lin, LÜ Zhichuang, WU Qiang, et al(48)
- Preparation and application of the antibodies of *Sogatella furcifera* VAMP7 and Vt1a proteins expressed in *Escherichia coli* ZHANG Xiaowan, ZHANG Lu, LIU Wenwen, et al(55)
- Annual generation numbers prediction and division of fall armyworm, *Spodoptera frugiperda* in China XIE Dianjie, TANG Jihong, ZHANG Lei, et al(61)
- Influences of canopy-pushing plate on droplet drift and deposition characteristics of boom sprayer WANG Shilin, LI Xue, LEI Xiaohui, et al(68)
- Antifungal activity of *Trichoderma koningiopsis* T-51 cultural filtrate against *Botrytis cinerea* YOU Jiaqi, LI Guoqing(74)
- Cyperus rotundus*, a new host plant of *Triomyces agrestis* (Hemiptera, Pseudococcidae) ZHAO Man, WANG Gaoping, LI Weizheng, et al(79)
- Analysis of the potential distribution of the Asian citrus psyllid, *Diaphorina citri* Kuwayama in Southwest China using the MaxEnt model WANG Rulin, WANG Yanli, CHEN Dongdong, et al(84)
- A preliminary study of lectin in the saliva (regurgitant) of *Helicoverpa armigera* WANG Xiongya, LI Xing, BAI Sufen, et al(91)
- Effects of different fungi and plant species on reproduction of *Aphelenchoides medicaginis* WANG Zhen, LI Ran, LI Hongmei, et al(97)
- Effects of different trap types and fluorescent tubes at different bands on capture of *Hyphantria cunea* (Drury) WAN Xia, DENG Jianyu, WANG Yiping(103)
- Effects of adjuvants on spray droplet distribution of herbicides sprayed by plant protection UAV TAO Bo, ZHANG Yuhang, TIAN Lijuan, et al(108)
- Oviposition and feeding preference of *Spodoptera frugiperda* to gramineous weeds ZHANG Yunhui, ZHANG Zhi, LIU Jie, et al(117)
- Effects of tobacco varieties on the life cycle and oviposition selection behavior of *Spodoptera litura* LI Xiaohong, HUANG Zhiyou, YANG Xianjun, et al(123)
- Effects of exogenous jasmonic acid on the activities of defense enzymes, the contents of four substances and the growth of rape FENG Jianxiong, CHANG Jing, LI Haiping, et al(128)
- Effects of short-term high and low temperature on the development and reproduction of *Bactrocera tau* (Walker) HUANG Yuyu, GU Xiangpeng, PENG Xiaoqin, et al(135)
- Identification of the pathogen *Acidovorax avenae* subsp. *avenae* causing shoot blight of *Camellia sinensis* ZHANG Lei, WANG Xia, LI Xianghan, et al(143)

Effects of predatory mite-pest mite ratio and pollen presence on population dynamics of <i>Amblyseius eharai</i> and <i>Panonychus citri</i>	ZHAO Wenjuan, XIA Shuang, ZHENG Weiwei, et al(148)
Effects of different methods on resistance evaluation of 14 alfalfa cultivars to aphid	PAN Fan, DU Guilin, ZHAO Li, et al(153)
Optimization of grapevine powdery mildew resistance identification methods and evaluation of variety resistance	JIA Jingyi, ZHANG Wei, YAN Jiye, et al(160)
Exploring of the artificial inoculation methods of <i>Tilletia caries</i>	QIN Dandan, WANG Jun, GAO Haifeng, et al(165)
Cold storage technology of <i>Amblyseius eharai</i>	ZHANG Xuhao, ZHANG Bei, ZHENG Weiwei, et al(169)
Study on the cold resistance of the fall armyworm, <i>Spodoptera frugiperda</i>	ZHANG Tongqiang, ZHANG Lei, CHENG Yunxia, et al(176)
Residues and dissipation dynamic of indaziflam and its metabolites in orange and soil	LIU Jinsheng, ZHAN You, CAI Zhimin, et al(182)
Effects of different planting modes on occurrence of rice root-knot nematode disease	TANG Bei, WANG Dongwei, WANG Jian, et al(188)
Population dynamic of white-backed planthopper and its predatory natural enemies on fragrant and soft rice varieties in Yunnan province	YIN Yanqiong, QI Guojun, LI Xiangyong, et al(192)
Occurrence regularity and oviposition habits of <i>Ricania shantungensis</i> in Qingdao region, Shandong province	SUN Lijuan, YI Weixian, WANG Sifang, et al(199)
Weed species composition and characterization in wheat fields along the middle and lower Yangtze River	HUANG Hongjuan, HUANG Zhao Feng, JIANG Cuilan, et al(203)
Investigation on winter breeding and overwintering areas of <i>Spodoptera frugiperda</i> in China	JIANG Yuying, LIU Jie, WU Qiulin, et al(212)
Spatial distribution of the fall armyworm <i>Spodoptera frugiperda</i> egg masses on corn plant	HUANG Jianrong, LIU Bin, TIAN Caihong, et al(218)
Monitoring the distribution and population dynamics of fall armyworm (<i>Spodoptera frugiperda</i>) by pheromone trapping in Shandong province in 2019	ZHANG Qingqing, LI Lili, QU Mingjing, et al(222)
Investigation on species of <i>Astragalus mongolicus</i> pests	SUN Yanmei, ZHANG Zhongbao, CUI Juan (227)
Sensitivity of two broadleaf weeds <i>Xanthium strumarium</i> and <i>Chenopodium album</i> to glyphosate in corn fields	JIA Fang, CUI Hailan, LI Xiangju, et al(233)
Control effects and economic benefits of four kinds of seed coating formulations on the major diseases and insect pests at the stage of cotton seedling	LI Jin, ZHANG Jungao, LIU Pengfei, et al(241)
Effect of soil fumigation by dazomet 98% GR on wheat pests and yield at low altitude area of southern Gansu province	CAO Shiqin, WANG Wanjun, JIA Qiuzhen, et al(248)
Palatability and control effects of four types of rodenticide on plateau pika (<i>Ochotona curzoniae</i>)	GEN Gayangpi, ZHOU Su, YANG Kong, et al(253)
Evaluation of several fungicides for controlling the Fusarium head blight and deoxynivalenol content in wheat grain	ZHANG Haiyan, DUAN Yunhui, HAN Min, et al(259)
Dynamics of thrips on grapes in rain-shelter cultivation greenhouse and toxicity of commonly used insecticides against dominant thrip species	DUAN Pan, DU Fei, HU Changxiong, et al(265)
Control efficacy of different fungicides against Fusarium head blight and leaf rust in wheat	SUN Haiyan, YUAN Zheng, SHU Yan, et al(273)
Bioactivity and control efficacy of three plant secondary metabolites to aphids on honeysuckle	SUN Panpan, LI Min, LUO Mengxiong, et al(277)
Effect on stalk rot control and yield of mulching film maize by drip irrigation system with fungicides	LI Ying, WANG Yaosheng, YANG Ning, et al(282)
Synergism of organosilicon on <i>Echinochloa crus-galli</i> control with penoxsulam	LEI Nan, GU Liyang, CAO Xiaohong, et al(287)
Determination of indoor herbicidal activity of <i>Serratia marcescens</i> Hal in corn fields	LI Xin, QIAO Xin, YANG Juan, et al(292)
Control efficacy of six plant virus inhibitors on barley yellow dwarf disease in Tibet	LIU Hechun, YAO Xiaobo, LI Yang, et al(297)
Synergistic effect of compound adjuvant on different herbicides	YAO Zhongtong, TAO Bo, LI Songyu(303)