



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



李光博院士诞辰100周年纪念专栏

(110111)第四十八卷第11期

ISSN 0529-1542
06>
9 770529 154225



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

3

第48卷
2022年6月

目 次

纪念专栏

- 李光博院士在蝗虫治理研究与实践中的贡献 曹雅忠, 李克斌, 倪汉祥(1)
李光博院士在中国黏虫越冬迁飞规律与行为机制研究中的贡献 江幸福, 张蕾, 罗礼智(3)
李光博院士在迁飞性害虫监测预警中的学术贡献 张云慧, 张智, 李祥瑞, 等(9)
李光博院士在小麦病虫害综合防治体系创建和实施中的重大贡献 陈巨莲, 曹雅忠, 倪汉祥(14)

特约稿件

- 绿僵菌与植物的多重关系及其在植物保护中的应用潜力 农向群, 王广君, 蔡霓, 等(22)

专论与综述

- 影响花生果安全储藏的环境因素研究进展 王殿轩, 刘磊, 黄依林, 等(31)

研究报告

- 褐飞虱对氟啶虫胺腈的抗性监测与生化抗性机制 裴新国, 张帅, 张彦超, 等(39)
禾谷镰孢 FgCYP51B 蛋白 F511L 突变对分生孢子产量及其对烯唑醇敏感性的影响 孙晓梅, 赵彦翔, 迟梦宇, 等(47)
枸杞红瘿蚊和枸杞白瘿蚊所致虫瘿形态结构差异 高琼琼, 杨孟可, 徐常青, 等(55)
不同光周期下草地贪夜蛾两性生命表的比较 孟令贺, 江幸福, 李平, 等(63)
聚氯乙烯薄膜对新型土壤熏蒸剂二甲基二硫阻隔性研究 张毅, 曹坳程, 焦志伟, 等(74)
朱红毛斑蛾和花胸姬蜂对虫害诱导榕树挥发物的触角电位及行为反应 管维康, 王小云, 陆温, 等(81)
对草地贪夜蛾有嗅觉生理活性的玉米和水稻挥发物组分 陈萍, 刘丹丹, 修小鉴, 等(90)

- 小麦叶锈菌越夏与气象因子相关性初步分析 夏小双, 李泓甫, 张芹芳, 等(98)

- 复合性状转基因棉对斜纹夜蛾幼虫取食行为及营养代谢的影响 丛胜波, 许冬, 杨妮娜, 等(104)

- 防治芹菜上重要害虫的替代药剂筛选及其膳食暴露风险评估 李晓贝, 周昌艳, 苟春林, 等(111)

- 温度对茶银尺蠖成虫寿命和产卵量的影响 耿书宝, 侯贺丽, 张洁, 等(118)

- 巴氏新小绥螨溴氰菊酯抗药性品系对常见药剂的交互抗性及其种群参数分析 张倩, 成立新, 温彩霞, 等(126)

- 不同环境因素对苘麻种子萌发及出苗的影响 耿志同, 韩玉军, 张永倩, 等(131)

- 2种蚜虫在蚕豆上适合度的研究 张璐璐, 周岳阳, 徐青, 等(136)

- 水稻地方品种不同品系对田间稻瘟病菌群体遗传多样性的影响 李海伦, 魏环宇, 杨伟, 等(142)

- 不同寄主对瓜实蝇和南亚实蝇生长发育和产卵选择的影响 李貌, 张金龙, 同振华, 等(151)

- 草地贪夜蛾雄蛾交配状态的判断 冯行利, 曹婷婷, 杨凤丽, 等(159)

- 瓜类致病真菌的鉴定及其发酵产物活性研究 罗文芳, 何伟, 孙晓军, 等(165)

- 耦合气象影响因素和 Logistic 方程的水稻纹枯病发病等级动态预测模型研究 张静文, 张竞成, 张雪雪, 等(172)

- 甘肃省党参根结线虫病发生、分布及病原种类鉴定 石明明, 李惠霞, 刘永刚, 等(181)

- 陕西小麦条锈病发生面积预测模型 苏畅, 户雪敏, 胡洋山, 等(192)

一种测试鳞翅目幼虫嗅觉行为的高效选择装置

俞佳宁, 束长龙, 田小燕, 等(199)

水稻种子携带稻瘟病菌 LAMP 检测方法的建立与应用

陈星, MAZNAN Nur Atiqah Binti, 李志强, 等(204)

研究简报

异色瓢虫对柴胡明蚜的捕食作用

王晓琪, 周亚媛, 冯朝阳, 等(211)

基础知识

荔枝果实麻点病与几种易混淆症状的识别、成因及防治措施

凌金锋, 彭埃天, 姜子德, 等(216)

调查研究

基于小 RNA 深度测序技术鉴定侵染我国部分省市草莓种苗的病毒种类

王佳, 白莹雪, 祝宁, 等(225)

我国水稻五大产区虫害发生及防控情况差异的比较分析

车琳, 蒋沁宏, 王也, 等(233)

广宁红花油茶广寄生开花结实特性与防控药剂

郭业先, 练涛, 田龙艳, 等(242)

河南省温县铁棍山药根腐线虫种类鉴定

赵伟超, 秦朝, 张江利, 等(248)

木尔坦棉花曲叶病毒在新疆的发生分布及烟粉虱带毒检测

高国龙, 张兴旺, 姜子健, 等(254)

茶翅蝽成虫对不同植物种类的选择偏好性

徐元, 潘洪生, 修春丽, 等(263)

不同缓解处理对甲咪唑烟酸紫花苜蓿药害的缓解效果研究

苏旺苍, 徐洪乐, 孙兰兰, 等(270)

2009 年—2019 年全国口岸进口大麦中检疫性有害生物截获情况分析

吕燕, 赵鹏, 刘丽, 等(278)

向日葵新品种抗列当水平的田间鉴定

李荣德, 段锐, 刘志达, 等(287)

2016 年—2019 年河南信阳黏虫的种群动态及虫源性质分析

段云, 雷海霞, 陈琦, 等(293)

苗期水分管理对水稻分蘖及除草剂控草效应的影响

史骏, 陈若霞, 谌江华, 等(299)

基于黄板诱集的黄淮海产区花生田昆虫种类及优势种动态分析

路娜, 张婷婷, 包亚君, 等(305)

技术与应用

50% 双环磺草酮悬浮剂及其混剂对移栽稻田杂草的防效和安全性

饶镭, 邹子玉, 刘浪, 等(312)

浙沪小麦田杂草调查及优势杂草化学防除技术研究

李涛, 袁国徽, 钱振官, 等(321)

不同氮素对根结线虫及土壤微生物的影响

左强, 武凤霞, 张淑彬, 等(329)

种衣剂对玉米田双斑长跗萤叶甲的防效评价

赵秀梅, 郑旭, 王连霞, 等(337)

防治玉米叶斑病高效药剂筛选及药剂减施增效技术

李聪聪, 王亚娇, 栗秋生, 等(342)

外来入侵恶性杂草牛筋草的化学防除药剂评价筛选

李涛, 袁国徽, 钱振官, 等(349)

不同除草剂对 11 种冬小麦田阔叶杂草的防除效果比较

孙兰兰, 杨慕菡, 苏旺苍, 等(357)

3 种种衣剂防治党参种苗根腐病效果及经济效益比较

仲彩萍, 孙新荣(364)

不同除草剂对遍地黄金草坪杂草的控制效果及安全性

马永林, 郭成林, 覃建林, 等(369)

封面照片 程登发, 张云慧摄

广告 中保科技(封二); 瑞德丰(插二); 中捷四方(封三); 佳多(封底)

插一 纪念李光博院士诞辰 100 周年

CONTENTS

Contribution of Academician Li Guangbo in the research and application of locust management	CAO Yazhong, LI Kebin, NI Hanxiang(1)
Academician Li Guangbo's contribution to the research on the overwintering, migration regularity and behavior mechanism of the oriental armyworm, <i>Mythimna separata</i> (Walker)	JIANG Xingfu, ZHANG Lei, LUO Lizhi(3)
Contribution of Academician Li Guangbo in the forecasting of migratory insect pests	ZHANG Yunhui, ZHANG Zhi, LI Xiangrui, et al(9)
Academician Li Guangbo's great contribution to the establishment and implementation of the comprehensive wheat disease and insect control system	CHEN Julian, CAO Yazhong, NI Hanxiang(14)
Multiple association of <i>Metarhizium</i> with plants and the application potential in plant protection	NONG Xiangqun, WANG Guangjun, CAI Ni, et al(22)
Advances in the environmental factors influencing safe storage of peanut pods	WANG Dianxuan, LIU Lei, HUANG Yilin, et al(31)
Resistance monitoring and biochemical resistance mechanism of <i>Nilaparvata lugens</i> to sulfoxafloz	PEI Xinguo, ZHANG Shuai, ZHANG Yanchao, et al(39)
Effects of the F511L mutation in FgCYP51B of <i>Fusarium graminearum</i> on its conidial production and sensitivity to diniconazole	SUN Xiaomei, ZHAO Yanxiang, CHI Mengyu, et al(47)
Morphological structure difference of galls induced by <i>Gephyrailus lycantha</i> and <i>Contarinia</i> sp. (Diptera: Cecidomyiidae) on <i>Lycium barbarum</i>	GAO Qiongqiong, YANG Mengke, XU Changqing, et al(55)
Comparison of bisexual life tables of <i>Spodoptera frugiperda</i> in different photoperiods	MENG Linghe, JIANG Xingfu, LI Ping, et al(63)
The barrier property of polyvinyl chloride film to dimethyl disulfide—a new soil fumigant	ZHANG Yi, CAO Aocheng, JIAO Zhiwei, et al(74)
Electroantennographic and behavioral responses of <i>Phauda flammans</i> adults and its parasitoid <i>Gotra octocinctus</i> to ficus volatiles induced by <i>P. flammans</i> larvae	GUAN Weikang, WANG Xiaoyun, LU Wen, et al(81)
Corn and rice volatile components eliciting olfactory responses in <i>Spodoptera frugiperda</i>	CHEN Ping, LIU Dandan, XIU Xiaojian, et al(90)
A preliminary correlation analysis between oversummering of <i>Puccinia triticina</i> and meteorological factors	XIA Xiaoshuang, LI Hongfu, ZHANG Qinjin, et al(98)
Effects of stacked genetically modified cotton on the feeding behavior and nutrient metabolism of <i>Spodoptera litura</i> larvae	CONG Shengbo, XU Dong, YANG Nina, et al(104)
Screening and dietary intake risk assessment of alterative insecticides for <i>Apium graveolens</i> var. <i>dulce</i>	LI Xiaobei, ZHOU Changyan, GOU Chunlin, et al(111)
Effects of temperature on longevity and fecundity of <i>Scopula subpunctaria</i>	GENG Shubao, HOU Heli, ZHANG Jie, et al(118)
Cross-resistance to commonly used pesticides and analysis of population parameters in a deltamethrin-resistant strain of <i>Neoseiulus barkeri</i>	ZHANG Qian, CHENG Lixin, WEN Caixia, et al(126)
Effects of environmental factors on seed germination and seedling emergence of <i>Abutilon theophrasti</i> Medikus	GENG Zhitong, HAN Yujun, ZHANG Yongqian, et al(131)
Differences in the fitness between two aphid species on <i>Vicia faba</i>	ZHANG Yaoyao, ZHOU Yueyang, XU Qing, et al(136)
Effects of rice landraces on the population genetic diversity of <i>Magnaporthe oryzae</i> in the field	LI Hailun, WEI Huanyu, YANG Wei, LI Chengyun, et al(142)
Effects of different hosts on growth, development and oviposition selection of <i>Zeugodacus cucurbitae</i> and <i>Zeugodacus tau</i>	LI Mao, ZHANG Jinlong, YAN Zhenhua, et al(151)
Determination of the mating status of male adult <i>Spodoptera frugiperda</i>	FENG Xingli, CAO Tingting, YANG Fengli, et al(159)
Identification of the pathogenic fungus of <i>Orobanche aegyptiaca</i> and the activity of its fermentation products	LUO Wenfang, HE Wei, SUN Xiaojun, et al(165)
A dynamic forecasting model for the severity of rice sheath blight by coupling meteorological factors with Logistic equation	ZHANG Jingwen, ZHANG Jingcheng, ZHANG Xuexue, et al(172)

- Occurrence, distribution and species identification of the root-knot nematode disease of *Codonopsis pilosula* in Gansu, China SHI Mingming, LI Huixia, LIU Yonggang, et al(181)
- Prediction model for the occurrence area of wheat stripe rust in Shaanxi SU Chang, HU Xuemin, HU Yangshan, et al(192)
- A selection device with high efficacy for detecting olfactory behavior of lepidopteran larvae YU Jianing, SHU Changlong, TIAN Xiaoyan, et al(199)
- Development and application of loop-mediated isothermal amplification method for detection of *Magnaporthe oryzae* from rice seeds CHEN Xing, MAZNAN Nur Atiqah Binti, LI Zhiqiang, et al(204)
- Predory functional response of *Harmonia axyridis* Pallas to *Hyadaphis bupleuri* Börner WANG Xiaoqi, ZHOU Yayuan, FENG ZhaoYang, et al(211)
- Identification, causes and prevention methods of litchi pepper spot disease and its several easily confused symptoms of litchi fruits LING Jinfeng, PENG Aitian, JIANG Zide, et al(216)
- Identification of viruses infecting strawberry seedlings in some provinces of China by small RNA deep sequencing technology WANG Jia, BAI Yingxue, ZHU Ning, et al(225)
- Comparative analysis of occurrence and control of pests in five rice producing regions in China CHE Lin, JIANG QinHong, WANG Ye, et al(233)
- Flowering and fruiting characteristics of *Taxillus chinensis* and its chemical control on *Camellia semiserrata* GUO Yexian, LIAN Tao, TIAN Longyan, et al(242)
- Identification of the nematode pathogen causing root lesion nematode disease in *Dioscorea polystachya* in Wenxian, Henan province ZHAO Weichao, QIN Zhao, ZHANG Jiangli, et al(248)
- Distribution of cotton leaf curl Multan virus and detection of viruliferous rate of *Bemisia tabaci* in Xinjiang GAO Guolong, ZHANG Xingwang, JIANG Zijian, et al(254)
- Preference of *Halyomorpha halys* adults to different plant species XU Yuan, PAN Hongsheng, XIU Chunli, et al(263)
- Effects of different mitigation treatments on the phytotoxicity of imazapic in alfalfa SU Wangcang, XU Hongle, SUN Lanlan, et al(270)
- Analysis of the intercepted quarantine pests on imported barley in China ports from 2009 to 2019 LÜ Yan, ZHAO Peng, LIU Li, et al(278)
- Identification of new sunflower varieties resistant to *Orobanche cumana* in field LI Rongde, DUAN Rui, LIU Zhida, et al(287)
- Population dynamics and characteristics of armyworms in Xinyang, Henan province, during 2016—2019 DUAN Yun, LEI Haixia, CHEN Qi, et al(293)
- Effects of water management at seedling stage on rice tiller and weed control of herbicides SHI Jun, CHEN Ruoxia, CHEN Jianghua, et al(299)
- Investigation on insect community and occurrence dynamics of dominant species by yellow sticky trap method in peanut fields in Huang-Huai-Hai region LU Na, ZHANG Tingting, BAO Yajun, et al(305)
- The control effect and safety of benzobicyclon 50% SC and its mixture on the weeds in transplanted rice fields RAO Lei, ZOU Ziyu, LIU Lang, et al(312)
- Weed occurrence and chemical control techniques of major weeds in wheat fields in Zhejiang and Shanghai LI Tao, YUAN Guohui, QIAN Zhenguan, et al(321)
- Effect of different nitrogen on root-knot nematodes and its soil microorganisms ZUO Qiang, WU Fengxia, ZHANG Shubin, et al(329)
- Control effect of seed coating agents against *Monolepta hieroglyphica* (Motschulsky) in corn fields ZHAO Xiumei, ZHENG Xu, WANG Lianxia, et al(337)
- Screening of high effective fungicides for controlling maize leaf spot and the technology for fungicide reduction and synergism LI Congcong, WANG Yajiao, LI Qiusheng, et al(342)
- Evaluation and screening of herbicides for controlling exotic invasive weed *Eleusine indica* LI Tao, YUAN Guohui, QIAN Zhenguan, et al(349)
- Comparison of the control effects of different herbicides on 11 broadleaf weeds in winter wheat fields SUN Lanlan, YANG Muhan, SU Wangcang, et al(357)
- Control effects and economic benefits of three kinds of seed coating formulations on the root rot of *Codonopsis pilosula* seedlings ZHONG Caiping, SUN Xinrong(364)
- Control effects of different herbicides to weeds and their safety in *Arachis pintoi* field MA Yonglin, GUO Chenglin, QIN Jianlin, et al(369)