



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



(卷终)

ISSN 0529-1542



9 770529 154218



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47卷

2021年12月

目 次

专论与综述

- 虫害诱导植物信息化合物介导的植物间交流及机制 姚诚诚, 杜立啸, 李云河(1)
夜蛾黑卵蜂人工扩繁及应用研究进展 陈万斌, 李玉艳, 向梅, 等(11)
我国草地贪夜蛾应急防控研究进展 李强, 门兴元, 景春, 等(21)
植物病原菌对杀菌剂多药抗性的发生现状 宋佳露, 程星凯, 刘鹏飞, 等(28)

研究报告

- 黄野螟化学感受基因的鉴定与分析 李资聪, 刘磊, 杨斌, 等(34)
89份河北、山西小麦品种抗条锈性评价及抗条锈病基因检测 庞云星, 崔宏梅, 薛瑞明, 等(49)
利用环境DNA-宏条形码技术监测苏州地区小管福寿螺的入侵 陈晓, 方靖怡, 王萌, 等(58)
植保无人机喷施作业的雾滴信息采集方法研究 杜睿, 方治豪, 韩小强, 等(66)
山西苹果褪绿叶斑病毒的分布及遗传多样性分析 续海红, 王燕飞, 窦彦鑫, 等(75)
两类抗生素药剂对‘纽荷尔’脐橙黄龙病菌的抑制作用及根际细菌群落结构的影响 黄洋, 关巍, 王铁霖, 等(83)
不同杀线剂对山药土壤线虫群落结构及其理化性质的影响 范琳娟, 刘子荣, 徐雪亮, 等(93)
利用小RNA深度测序技术鉴定上海地区‘红美人’柑橘病毒种类 张丽勍, 管丽琴, 蒋飞, 等(102)
双斑长跗萤叶甲为害玉米花丝对产量的影响 赵秀梅, 郑旭, 郭井菲, 等(109)
草地贪夜蛾不同日龄飞行对生殖及寿命的影响 王天硕, 陈法军, 张蕾, 等(115)
异噁唑草酮对玉米根际土壤微生物量碳、氮和酶活性的影响 王博, 马艺倩, 滕春红, 等(121)
食蚜瘿蚊对葱蚜的捕食作用 王雄, 张慧, 曾琛, 等(128)
绿盲蝽和中黑盲蝽对5种植物提取物的触角电位和嗅觉反应 尹海辰, 李文静, 许敏, 等(134)
白星花金龟对9种植物的趋避行为 吴学三, 郭峰, 田溯, 等(141)
草地贪夜蛾和亚洲玉米螟种内及种间的竞争行为 施建琴, 郭井菲, 何康来, 等(148)
黑龙江省3种林木对美国白蛾的适生性 杨丹, 田博睿, 玄善姬, 等(153)
日本平腹小蜂滞育幼虫的重要生化物质变化 刘子欣, 夏玥, 吴其峰, 等(158)
低温胁迫对荔枝蒂蛀虫幼虫存活和发育的影响 刘冬梅, 王凤英, 廖世纯, 等(166)
不同条件下豆天蛾卵的发育情况研究 李晓峰, 郭明明, 廖怀建, 等(174)
小麦类病变LSD基因全基因组鉴定与转录组分析 卢晨, 牛红莉, 何小行, 等(180)
7种植物精油对黑腹果蝇驱避/引诱活性及其化学成分分析 杨雪, 王照国, 余帅, 等(190)
高粱链格孢叶斑病菌生物学特性研究 赵艳琴, 石凯, 张丽娟, 等(196)

实验方法与技术

- Csu-miR260转基因水稻插入序列的表达检测 罗彪, 周池, 陈彦超, 等(201)

基础知识

- 瓜类蛀茎甲虫瘦瓜天牛*Apomecyna naevia* Bates的分布新记录及与近缘种的区分 周达康, 李洁, 陈红岩, 等(208)

调查研究

- 闽南山区鲜食玉米叶斑病季节性流行动态及药剂防治 甘林, 代玉立, 卢学松, 等(213)
云南草地贪夜蛾冬春季虫源分布及其主要影响因素分析 赵雪晴, 张红梅, 刘莹, 等(223)
向日葵抗列当品种的田间鉴定与筛选 杜磊, 云晓鹏, 白全江, 等(231)
四川省稻田越冬代二化螟寄生性天敌的研究 于文娟, 何佳春, 万品俊, 等(240)
不同波长频振式杀虫灯对雷竹林昆虫诱捕效果比较 王克臻, 王义平(248)
LED单波长灯对柑橘果园昆虫的诱捕效果 马雨晴, 杨春平, 刘静香, 等(254)
吉林省西瓜蔓枯病菌对咪鲜胺和苯醚甲环唑敏感基线的建立和抗性监测 孙东哈, 陈悦, 田文学, 等(260)
云南核桃主产区天牛种类及种群动态 梁林波, 苏连波, 李俊南, 等(265)
核果类果树褐腐病在重庆的发生与防治初报 王青, 任杰群, 图尔罕·麦麦提伊敏, 等(271)

技术与应用

- 复合高效配方药剂对甘蔗梢腐病防控效果评价 单红丽, 张寒舒, 李文凤, 等(277)
小麦不同抗性品种对6种杀菌剂防治小麦白粉病效果的影响 王奥霖, 赵亚男, 孙超飞, 等(285)
8%精噁唑甘草胺可分散油悬浮剂对直播水稻田禾本科杂草的防效及后茬作物的影响 刘浪, 吴天琦, 卞传飞, 等(291)
几种除草剂对兰州百合田杂草的防除效果及其安全性评价 牛树君, 赵峰, 王玉灵, 等(296)
江西省番茄绵疫病菌的交配型及对甲霜灵敏感性测定 何烈干, 邹芬, 周云峰, 等(302)
不同杀菌剂对小麦赤霉病及籽粒DON毒素的控制效果 陈宏州, 吴佳文, 庄义庆, 等(307)
烯虫酯对烟草甲和烟草粉螟的生物活性 谷云, 刘英杰, 余祥文, 等(318)
基于监测预警的小麦赤霉病药剂防治效果评价 邢瑜琪, 姚卫平, 户雪敏, 等(323)
不同杀菌剂对小麦白粉病菌室内毒力测定及混配增效药剂筛选 杜庆志, 张建业, 刘翔, 等(327)
8种杀螨剂对马铃薯朱砂叶螨的防治效果 李亚杰, 罗磊, 李丰先, 等(332)
除草剂对蚕豆、油菜田小籽藜草的防除效果和安全性评价 吴兴仙, 严牙丽, 沈云峰, 等(339)
98%棉隆颗粒剂在甘肃岷县当归育苗中的应用效果 尚虎山, 曹世勤, 张明, 等(347)
书讯 《中国蝗灾发生防治史》 (353)
封面照片 红足壮异蝽*Urochela quadrinotata* Reuter 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); 佳多(封底)
其他 表彰奖励(10,295); 本刊快讯(239)

CONTENTS

Plant-to-plant communications mediated by herbivore-induced plant volatiles and the mechanisms	YAO Chengcheng, DU Lixiao, LI Yunhe(1)
Research progress in mass-rearing and utilization of <i>Telenomus remus</i> Nxion	CHEN Wanbin, LI Yuyan, XIANG Mei, et al(11)
Research progress in emergency prevention and control of <i>Spodoptera frugiperda</i> in China	LI Qiang, MEN Xingyuan, JING Chun, et al(21)
Current situation of multidrug resistance of plant pathogens to fungicides	SONG Jialu, CHENG Xingkai, LIU Pengfei, et al(28)
Identification and analysis of chemosensory genes in <i>Heortia vitessoides</i>	LI Zicong, LIU Lei, YANG Bin, et al(34)
Resistance evaluation and detection of the resistance genes in 89 wheat cultivars from Hebei and Shanxi provinces to stripe rust	PANG Yunxing, CUI Hongmei, LIN Ruiming, et al(49)
Monitoring of the invasive species <i>Pomacea canaliculata</i> via environmental DNA metabarcoding in Suzhou city	CHEN Xiao, FANG Jingyi, WANG Meng, et al(58)
The methods for droplet information collection in plant-protection unmanned aerial vehicle spraying	DU Rui, FANG Zhihao, HAN Xiaoqiang, et al(66)
Analysis on distribution and genetic diversity of <i>Apple leaf spot virus</i> from Shanxi province	XU Haihong, WANG Yanfei, DOU Yanxin, et al(75)
Effects of two antibiotics on pathogen causing Huanglongbing of ‘newhall’ navel orange and the community structure of rhizosphere bacteria	HUANG Yang, GUAN Wei, WANG Tielin, et al(83)
Effects of different nematicides on soil nematode community and soil properties in yam fields	FAN Linjuan, LIU Zirong, XU Xueliang, et al(93)
Identification of the viruses from Hongmeiren citrus in Shanghai by small RNA sequencing	ZHANG Liqing, GUAN Liqin, JIANG Fei, et al(102)
Influences of damaged silks by <i>Monolepta hieroglyphica</i> (Motschulsky) on corn yield	ZHAO Xiumei, ZHENG Xu, GUO Jingfei, et al(109)
Effects of flight at different ages on reproduction and longevity of <i>Spodoptera frugiperda</i>	WANG Tianshuo, CHEN Fajun, ZHANG Lei, et al(115)
Effects of isoxaflutole on soil microbial biomass C, N and soil enzyme activities in maize rhizosphere	WANG Bo, MA Yiqian, TENG Chunhong, et al(121)
Predatory responses of <i>Aphidoletes aphidimyza</i> to <i>Neotoxoptera formosana</i>	WANG Xiong, ZHANG Hui, ZENG Chen, et al(128)
Electroantennogram and olfactory response of <i>Apolygus lucorum</i> and <i>Adelphocoris suturalis</i> to extracts of five plants	YIN Haichen, LI Wenjing, XU Min, et al(134)
Orientation behavior of <i>Protaetia brevitarsis</i> to nine plants	WU Xuesan, GUO Feng, TIAN Hui, et al(141)
Intraspecific and interspecific competition behavior in <i>Spodoptera frugiperda</i> and <i>Ostrinia furnacalis</i>	SHI Jianqin, GUO Jingfei, HE Kanglai, et al(148)
Adaptability of three tree species in Heilongjiang province to <i>Hyphantria cunea</i>	YANG Dan, TIAN Borui, XUAN Shanji, et al(153)
Physiochemical changes in diapause larvae of <i>Anastatus japonicus</i> Ashmead	LIU Zixin, XIA Yue, WU Qifeng, et al(158)
Effects of low-temperature stress on the survival and development of the litchi fruit borer	LIU Dongmei, WANG Fengying, LIAO Shichun, et al(166)
Egg development of <i>Clanis bilineata tsingtauica</i> Mell under different conditions	LI Xiaofeng, GUO Mingming, LIAO Huaijian, et al(174)
Genome-wide identification and transcriptome analysis of lesion simulating disease (LSD) gene family in wheat	LU Chen, NIU Hongli, HE Xiaohang, et al(180)

Bioactivity of seven plant essential oils against <i>Drosophila melanogaster</i> and analysis of their chemical constituents	YANG Xue, WANG Zhaoguo, YU Shuai, et al(190)
Biological characteristics of the pathogen causing <i>Alternaria</i> leaf spot in sorghum	ZHAO Yanqin, SHI Kai, ZHANG Lijuan, et al(196)
Detection of expression of inserted sequence in Csu-miR260 transgenic rice	LUO Biao, ZHOU Chi, CHEN Yanchao, et al(201)
New distribution records of a melon stem-borer <i>Apomecyna naevia</i> Bates (Coleoptera, Cerambycidae), and the differentiation of related species	ZHOU Dakang, LI Jie, CHEN Hongyan, et al(208)
Seasonal epidemic dynamics and chemical control of leaf spot diseases on fresh corn in the mountain area of the south Fujian	GAN Lin, DAI Yuli, LU Xuesong, et al(213)
Distribution of <i>Spodoptera frugiperda</i> during winter to spring and the main influential factors analysis in Yunnan province	ZHAO Xueqing, ZHANG Hongmei, LIU Ying, et al(223)
Identification and field screening of sunflower cultivars resistant to broomrape <i>Orobanche cumana</i> Wallr.	DU Lei, YUN Xiaopeng, BAI Quanjiang, et al(231)
Species and parasitism of parasitic wasps of the overwintering rice stem borer, <i>Chilo suppressalis</i> (Walker) (Lepidoptera: Pyralidae) in Sichuan province	YU Wenjuan, HE Jiachun, WAN Pinjun, et al(240)
Comparison of trapping effect of vibration-type insecticide lamp with different wavelengths in <i>Phyllostachys praecox</i>	WANG Kezhen, WANG Yiping(248)
Trapping effect of the LED single wavelength lights on insects in citrus orchard	MA Yuqing, YANG Chunping, LIU Jingxiang, et al(254)
Establishment of baseline sensitivity and monitoring of resistance of <i>Stagonosporopsis citrulli</i> on watermelon to prochloraz and difenoconazole in Jilin province	SUN Donghan, CHEN Yue, TIAN Wenxue, et al(260)
Species and population dynamics of longicorn beetles in the main walnut production areas in Yunnan	LIANG Linbo, SU Lianbo, LI Junnan, et al(265)
Preliminary study on the incidence and control of brown rot on stone fruit trees in Chongqing	WANG Qing, REN Jiequn, TUERHAN • Maimaitiyimin, et al(271)
Control efficacy of high-efficiency compound formula agents to sugarcane pokkah boeng disease	SHAN Hongli, ZHANG Hanshu, LI Wenfeng, et al(277)
Effects of different resistant wheat varieties on control efficacies of six fungicides against wheat powdery mildew	WANG Aolin, ZHAO Yanan, SUN Chaofei, et al(285)
Efficacy of glyamifop 8% OD on gramineous weeds in direct seeding paddy fields and the effects on following crops	LIU Lang, WU Tianqi, BIAN Chuanfei, et al(291)
Control efficacies of several herbicides to weeds and their safety evaluation in Lanzhou lily fields	NIU Shujun, ZHAO Feng, WANG Yuling, et al(296)
Mating type of <i>Phytophthora capsici</i> and its sensitivity to metalaxyl in Jiangxi province	HE Liegan, ZOU Fen, ZHOU Yunfeng, et al(302)
Control efficacy of different fungicides on Fusarium head blight and deoxynivalenol in wheat grain	CHEN Hongzhou, WU Jiawen, ZHUANG Yiqing, et al(307)
Biological activity of methoprene against <i>Lasioderma serricorne</i> and <i>Ephestia elutella</i>	ZANG Yun, LIU Yingjie, YU Xiangwen, et al(318)
Evaluation of control effects of pesticides on wheat scab based on monitoring and early warning system	XING Yuqi, YAO Weiping, HU Xuemin, et al(323)
Indoor toxicity test of different fungicides to wheat powdery mildew and screening of mixed synergistic agents	DU Qingzhi, ZHANG Jianye, LIU Xiang, et al(327)
Control effect of eight kinds of acaricides on <i>Tetranychus cinnabarinus</i>	LI Yajie, LUO Lei, LI Fengxian, et al(332)
Control effect and crop safety of herbicides on <i>Phalaris minor</i> in broad bean and oilseed rape field	WU Xingxian, YAN Yali, SHEN Yunfeng, et al(339)
Effect of soil fumigation with dazomet 98% GR on angelica seedling in Minxian, Gansu province	SHANG Hushan, CAO Shiqin, ZHANG Ming, et al(347)