



ISSN 0529-1542

CN 11-1982/S

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



植物保护 Plant Protection

(11011)第四十七卷第11期

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

2

第47卷

2021年4月

目 次

专论与综述

- 作物从土壤中吸收、传递和累积农药的研究进展 娄权, 董丰收, 徐军, 等(1)
近年我国农业植物检疫疫情新发形势分析 王晓亮, 姜培, 同硕, 等(6)
寄生蜂转录组学研究进展 刘敏, 刘爱萍, 韩海斌(11)

研究报告

- 荧光蛋白 mNeonGreen、mKO_K 作为 FRET 传能对在研究植物蛋白质互作中的应用分析 王亚琴, 李宗迪, 李晨羊, 等(20)
黄瓜白粉病菌在不同抗性黄瓜材料上的侵染过程 高启帆, 孙敬贤, 王刚, 等(28)
FK506 结合蛋白 FKBP52 对金龟子绿僵菌侵染东亚飞蝗的影响 田野, 李贝贝, 李霜, 等(37)
大丽轮枝菌及激素处理后棉花酵母双杂交文库的构建 许艳, 李冉, 宋健, 等(46)
宁夏马铃薯僵顶植原体的分子鉴定 李正男, 马强, 张磊, 等(56)
可可毛色二孢效应子 LT_397 基因的克隆及转录分析 曹阳, 邢启凯, 李铃仙, 等(62)
滇朴丛芽病植原体的分子鉴定 陈健鑫, 张宏雁, 魏玉倩, 等(70)
室内条件下向日葵列当和弯管列当在三种不同寄主上寄生能力的比较 柳慧卿, 刘志达, 王娜, 等(78)
柑橘矢尖蚧发生期预测回归方程研究 李鸿筠, 刘浩强, 姚廷山, 等(83)
枸杞褐斑病菌 *Stigmella lycii* 生物学特性研究 王艳, 晋玲, 申培增, 等(88)
小麦化肥农药减施集成技术综合效益评价 聂晓, 刘伟, 范洁茹, 等(95)
噻酮·异噁唑对玉米根际土壤微生物量碳、氮和酶活性的影响 滕春红, 王博, 刘志华, 等(103)
施氮对苜蓿根茎叶光合产物分配及抗蚜的影响 曾文芳, 李亚妹, 崔晓宁, 等(109)
玉米及玉米田 3 种杂草对草地贪夜蛾生长发育和产卵的影响 吴道慧, 李宜儒, 王思勤, 等(116)
两种药剂亚致死浓度对麦长管蚜实验种群参数的影响 李叶, 宋维虎, 李鸿雁, 等(122)
不同种衣剂对华北黑鳃金龟幼虫的防治效果及解毒酶活性的影响 任美凤, 董晋明, 李大琪, 等(128)
10 份小麦持久抗性资源和 6 份新品系抗条锈病的遗传特点分析 魏婷, 朱孟杰, 郎晓威, 等(135)
木霉不同施用方式对黄瓜膜脂过氧化作用、保护性酶活性及枯萎病防效的影响 宿畅, 廉华, 马光恕, 等(142)
不同培养基对玫瑰色棒束孢菌株的复壮研究 郭恒, 赵义涛, 郑海霞, 等(150)

实验方法与技术

- 应用微滴数字 PCR 同时检测瓜类种子携带果斑病菌和角斑病菌 赵子婧, 芦钰, 田文, 等(156)
UPLC-MS/MS 法检测麦穗中氟唑菌酰羟胺的残留和消解动态 吴琴燕, 陈宏州, 李冬冬, 等(164)

基础知识

- 关于 JMPR 植物源产品残留定义中含有代谢产物的农药在进行膳食风险评估时残留数据计算的介绍 郭亚歌, 徐军, 董丰收, 等(169)
勇斧螳室内生物学习性及饲养研究 王勇强, 王英鉴, 杨琳, 等(179)

研究简报

- 辽宁省北镇市葡萄叶斑病的病原鉴定 刘梅, 王彩霞, 燕继晔, 等(185)
一种茶尺蠖产卵条 李红, 郭华伟, 肖强, 等(189)

调查研究

- 软枣猕猴桃种质资源溃疡病抗性鉴定方法的建立与评价 温欣, 秦红艳, 艾军, 等(193)
云南省马铃薯粉痂病的发生与危害调查分析 赵彬, 刘霞, 丰加文, 等(200)
2018 年我国农业植物产地检疫和调运检疫情况分析 王晓亮, 姜培, 同硕, 等(207)
2017 年—2018 年甘肃省小麦条锈菌生理小种变异监测 贾秋珍, 曹世勤, 王晓明, 等(214)
延安地区苹果园食心虫种类及其种群消长动态调查 陈秀琳, 陈玉鑫, 包琳杰, 等(219)
宁夏地区烟粉虱对 5 种常用杀虫剂的抗药性 洪波, 曹娜, 赵小云, 等(226)
果棉间作对棉田节肢动物群落结构的影响 李海强, 张建萍, 陆宴辉(233)
我国部分地区田间小菜蛾种群对 8 种常用杀虫剂的抗性检测 徐巨龙, 李静静, 王念猛, 等(239)

技术与应用

- 9 种三唑类杀菌剂对苹果轮纹病菌的毒力及田间防效 姜莉莉, 付丽, 薛雯, 等(243)
植保无人飞机喷施 30% 苯甲·丙环唑微乳剂防治水稻主要病害 李燕芳, 周振标, 谭耀华, 等(249)
克菌丹·啶氧菌酯对柑橘沙皮病的防治效果评价 宋晓兵, 彭埃天, 凌金锋, 等(254)
几种生物源农药对高架草莓叶螨和蚜虫的防治效果比较 李诗利, 郑鑫, 路伟, 等(258)
不同杀虫剂对烟蚜的室内毒力与田间防效 董丽娜, 华登科, 郑晓斌, 等(262)
二甲氧香酯对柑橘全爪螨的毒力测定及田间防效 郭富友, 周红, 刘瑾林, 等(267)
多黏类芽孢杆菌 *Paenibacillus polymyxa* 菌株 P1 防治黄瓜霜霉病的研究 叶乃玮, 王承芳, 干华磊, 等(271)
几种化学药剂和微生物菌剂对腐烂茎线虫的室内触杀活性 张姐, 王东, 赵远征, 等(276)
5 种药剂对不同发育阶段白蜡绵粉蚧 *Phenacoccus fraxinus* 的室内毒力 莫夏娜, 李菲然, 陈敏, 等(284)
洋葱茎基盘腐烂病药剂田间筛选试验 张俊峰, 张玉鑫, 王晓巍, 等(288)

- 封面照片 春 王音摄
广告 中保科技(封二); 瑞德丰(插一); 佳多(插二); 百乐宝(插三); 中捷四方(封三); 龙灯化学(封底)
其他 百种中国杰出期刊(插四)

CONTENTS

- Advances in the uptake, translocation and accumulation of pesticides in food crops LOU Quan, DONG Fengshou, XU Jun, et al(1)
- Analysis of the outbreak trend of agricultural plant quarantine pests in China WANG Xiaoliang, JIANG Pei, YAN Shuo, et al(6)
- A review of transcriptome sequencing in parasitoid wasps LIU Min, LIU Aiping, HAN Haibin(11)
- Fluorescent proteins mNeonGreen and mKOK as a novel donor/acceptor pair for fluorescence resonance energy transfer in analyzing plant protein-protein interactions WANG Yaqin, LI Zongdi, LI Chenyang, et al(20)
- The infection process of *Sphaerotheca fuliginea* on different resistant cucumber materials GAO Qifan, SUN Jingxian, WANG Gang, et al(28)
- Effects of FK506-binding protein FKBP52 on *Metarhizium anisopliae* infesting *Locusta migratoria manilensis* TIAN Ye, LI Beibei, LI Shuang, et al(37)
- Construction of a sea-island cotton yeast two-hybrid library under the conditions of infection with *Verticillium dahliae* and treatment with hormones XU Yan, LI Ran, SONG Jian, et al(46)
- Detection and identification of potato stolbur-associated phytoplasmas in Ningxia LI Zhengnan, MA Qiang, ZHANG Lei, et al(56)
- Cloning and transcription analysis of *LT_397* effector in *Lasiodiplodia theobromae* CAO Yang, XING Qikai, LI Lingxian, et al(62)
- Molecular identification of *Celtis kunningensis* plexus bud phytoplasma CHEN Jianxin, ZHANG Hongyan, WEI Yuqian, et al(70)
- Comparison of the parasitic ability of *Orobanche cumana* and *Orobanche cernua* on three different hosts under *in vitro* conditions LIU Huiqing, LIU Zhida, WANG Na, et al(78)
- Prediction regression equations for the occurrence period of the arrowhead scale, *Unaspis yanponensis* LI Hongjun, LIU Haoqiang, YAO Tingshan, et al(83)
- Biological characteristics of *Lycium barbarum* leaf spot pathogen (*Stigmella lycii*) WANG Yan, JIN Ling, SHEN Peizeng, et al(88)
- Comprehensive evaluation of the benefits of integrated technologies for reducing fertilizers and pesticides in wheat production NIE Xiao, LIU Wei, FAN Jieru, et al(95)
- Effects of thiencarbazone-methyl + isoxaflutole on soil microbial biomass C, N and soil enzyme activities in maize rhizosphere TENG Chunhong, WANG Bo, LIU Zhihua, et al(103)
- Effects of nitrogen application on the distribution of photosynthates in roots, stems, leaves and alfalfa resistance to thrips ZENG Wenfang, LI Yashu, CUI Xiaoning, et al(109)
- Effects of *Zea mays* and three weeds around *Z. mays* fields on the growth, development and oviposition of *Spodoptera frugiperda* WU Daohui, LI Yiru, WANG Siqin, et al(116)
- Effects of sublethal concentrations of two pesticides on the population density of *Sitobion miscanthi* LI Ye, SONG Weihu, LI Hongyan, et al(122)
- Control efficacies of different kinds of seed-coatings and their effects on the activity of detoxification enzymes in *Holotrichia oblita* (Coleoptera: Melolonthidae) REN Meifeng, DONG Jinming, LI Daqi, et al(128)
- Genetic trait analyses of the stripe rust resistance of ten durable resistant wheat germplasm resources and six new lines WEI Ting, ZHU Mengjie, LANG Xiaowei, et al(135)
- Effect of *Trichoderma* application modes on membrane lipid peroxidation, protective enzyme activity of cucumber seedlings leaf and control effect against Fusarium wilt SU Chang, LIAN Hua, MA Guangshu, et al(142)
- Rejuvenation of *Isaria fumosorosea* by adding different nutrients in the media GUO Heng, ZHAO Yitao, ZHENG Haixia, et al(150)

- Detection of *Acidovorax citrulli* and *Pseudomonas syringae* pv. *lachrymans* from cucurbit seeds by multiplex droplet digital PCR ZHAO Zijing, LU Yu, TIAN Wen, et al(156)
- Degradation dynamics and residue analysis of pydiflumetofen in wheat by ultra-high performance liquid chromatography tandem mass spectrometry WU Qinyan, CHEN Hongzhou, LI Dongdong, et al(164)
- Conversion of residue data for pesticide residue definition containing metabolites in dietary risk assessment for plant commodities of JMPR GUO Yage, XU Jun, DONG Fengshou, et al(169)
- Research on biological characteristics and rearing of *Hierodula membranacea* (Burmeister) in laboratory WANG Yongqiang, WANG Yingjian, YANG Lin, et al(179)
- Identification of the pathogen causing leaf spot on grape in Beizhen city of Liaoning province LIU Mei, WANG Caixia, YAN Jiye, et al(185)
- Oviposition strip suitable for *Ectropis obliqua* Prout LI Hong, GUO Huawei, XIAO Qiang, et al(189)
- Establishment and evaluation of resistance identification method for *Pseudomonas syringae* pv. *actinidiae* disease in *Actinidia arguta* germplasm resources WEN Xin, QIN Hongyan, AI Jun, et al(193)
- Occurrence and damage of potato powdery scab caused by *Spongospora subterranea* f. sp. *subterranea* in Yunnan province ZHAO Bin, LIU Xia, FENG Jiawen, et al(200)
- Analysis on the origin and transportation agricultural plant quarantine in 2018 ... WANG Xiaoliang, JIANG Pei, YAN Shuo, et al(207)
- Monitoring the variation of physiological races of *Puccinia striiformis* f. sp. *tritici* in Gansu province during 2017 - 2018 JIA Qiuzhen, CAO Shiqin, WANG Xiaoming, et al(214)
- Species and population dynamics of fruit-borer in apple orchards of Yan'an area ... CHEN Xiulin, CHEN Yuxin, BAO Linjie, et al(219)
- Resistance of *Bemisia tabaci* to five insecticides in Ningxia HONG Bo, CAO Na, ZHAO Xiaoyun, et al(226)
- Effects of fruit trees-cotton intercropping on arthropod community structure in cotton fields LI Haiqiang, ZHANG Jianping, LU Yanhui(233)
- Resistance detection of diamondback moth from different field populations to eight insecticides in some areas of China XU Julong, LI Jingjing, WANG Nianmeng, et al(239)
- Toxicity of nine triazole fungicides to *Botryosphaeria dothidea* and their control efficacy on apple ring rot JIANG Lili, FU Li, XUE Wen, et al(243)
- Control effect of spraying difenoconazole • propiconazole 30% ME by plant protection UAV on rice diseases LI Yanfang, ZHOU Zhenbiao, TAN Yaohua, et al(249)
- Control effect of captan • picoxystrobin against *Diaporthe citri* SONG Xiaobing, PENG Aitian, LING Jinfeng, et al(254)
- Comparison of control effects of several bio-pesticides against leaf mites and aphids on strawberry LI Shili, ZHENG Xin, LU Wei, et al(258)
- Toxicity and field efficacy of different insecticides to *Thrips tabaci* Lindeman DONG Lina, HUA Dengke, ZHENG Xiaobin, et al(262)
- Toxicity and field efficacy of scoparone against *Panonychus citri* (McGregor) GUO Fuyou, ZHOU Hong, LIU Jinlin, et al(267)
- Control effect of *Paenibacillus polymyxa* strain P1 against cucumber downy mildew YE Naiwei, WANG Chengfang, GAN Hualei, et al(271)
- Indoor contact activities of several chemicals and microbial agents against *Ditylenchus destructor* ZHANG Niu, WANG Dong, ZHAO Yuanzheng, et al(276)
- Indoor toxicity of five pesticides against different developmental stages of *Phenacoccus fraxinus* MO Xiana, LI Feiran, CHEN Min, et al(284)
- Field screening test of fungicides against onion basal rot disease ZHANG Junfeng, ZHANG Yuxin, WANG Xiaowei, et al(288)