



ISSN 0529-1542

CN 11-1982/S



Q K 1 8 0 8 5 1 2

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



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

第44卷

1

2018

目 次

特约稿件

稻曲病菌成灾机制与防控技术研究进展

胡东维, 梁五生, 赖朝晖(1)

专论与综述

促进农作物病虫害绿色防控技术推广应用

——2011至2017年全国农作物重大病虫害防控技术方案要点评述

杨普云, 任彬元(6)

我国常见药用植物病毒病的危害与防控

刘舟, 彭秋平, 向云亚, 等(9)

研究报告

黏虫咽侧体抑制神经肽基因克隆与成虫期表达模式分析

程李莉, 江幸福, 程云霞, 等(20)

基于线粒体COⅠ和COⅡ基因的5种不同寄主植物西花蓟马种群遗传多样性研究

田虎, 张蓉, 王玉生, 等(27)

胶孢炭疽菌G蛋白 α 亚基CgGα2的生物学功能

柯智健, 张月凤, 艾莹飞, 等(37)

利用BSMV Agro/LIC进行小麦条锈菌耐高温相关基因功能分析的互作体系构建

吴艳琴, 王金鑫, 李雪, 等(45)

温度胁迫下烟粉虱MED隐种与亚洲Ⅱ3隐种三个抗寒基因表达模式的分析

申晓娜, 吕志创, 李有志, 等(52)

烟粉虱抗、感杀虫剂品系内生菌群落的差异分析

陈露, 谷少华, 王雄雅, 等(59)

蚕豆萎蔫病毒2号安徽分离物全基因组序列测定与分析

严丹侃, 郑红英, 张海珊, 等(67)

葡萄卷叶伴随病毒1号和3号宁夏分离物部分基因序列分析

吕苗苗, 李文学, 孙牧笛, 等(74)

宁夏枸杞病虫害监测与预警系统研究

李小文, 马菁, 海云瑞, 等(81)

甘肃省南瓜白粉病菌对己唑醇抗性诱导及抗性菌株生物学性状研究

梁巧兰, 魏列新, 柳利龙, 等(87)

钩纹皮蠹触角感器的扫描电镜观察

段云博, 吴海盼, 刘俊延, 等(95)

两种农药不同亚致死浓度对梨小食心虫生长发育和繁殖的影响

庾琴, 封云涛, 杜恩强, 等(101)

不同温度下褐带卷蛾茧蜂实验种群生命表

林玉英, 金涛, 金启安, 等(105)

全膜双垄沟播玉米田选用除草地膜的适宜田间杂草密度研究

姜延军, 岳德成, 李青梅, 等(110)

南方根结线虫不同接种密度对灯盏花抗氧化系统的影响

林丽飞, 张敏, 和平, 等(116)

实验方法与技术

利用双标准曲线法检测刺萼龙葵SrDOG1基因的表达

王新果, 赵丹丹, 黄红娟, 等(121)

超高效液相色谱-串联质谱法测定豇豆中8种农药残留

李强, 邱海燕, 乐渊, 等(127)

基础知识

慈姑黑粉病病原菌名称的演变

王琪, 肖紫兰, 张敬泽(132)

研究简报

两型亚洲小车蝗卵巢发育的分级及差异研究

韩海斌, 王宁, 徐林波, 等(135)

山西省清徐县葡萄霜霉菌对烯酰吗啉的抗药性分析

王喜娜, 王敏, 孔繁芳, 等(139)

不同寄主对脐腹小蠹取食和繁殖的影响

钟军, 朱晓锋, 徐兵强, 等(143)

调查研究

2016年全国油菜菌核病发生特点、原因分析及治理对策

杨清坡, 刘杰, 姜玉英, 等(147)

新嫁接枣树对枣黏虫越冬场所和虫态的影响

周旭凌, 赵龙龙, 李捷, 等(153)

山西省中南部小麦上孢囊线虫的发生、分布及种群特征

李晓琳, 席天元, 张耀芳, 等(156)

双斑长跗萤叶甲在相邻农田生态系统中种群消长规律

王振华, 王宏富, 刘鑫, 等(161)

葡萄霜霉病抗病性鉴定方法及品种抗病性测定

唐兴敏, 孙磊, 张玮, 等(166)

山东省小麦田芥菜对苯磺隆的抗性测定

吴翠霞, 马士仲, 马冲, 等(170)

白星花金龟的羽化及交配行为

王萍莉, 李小万, 高朋, 等(174)

技术与应用

戊唑醇不同防治时间对小麦赤霉病发生和籽粒中DON毒素积累的影响

徐飞, 宋玉立, 杨共强, 等(179)

电动多旋翼植保无人机低容量喷雾防治玉米三点斑叶蝉的应用研究

赵冰梅, 丁丽丽, 张强, 等(186)

高置式大容量毒饵站对东北农田害鼠的防治效果初探

丛林, 罗婵, 郭永旺, 等(190)

冬枣园绿盲蝽绿色防控技术体系构建与示范

罗淑萍, 陆宴辉, 崔良中, 等(194)

常用杀虫剂与球孢白僵菌的相容性及对温室白粉虱的协同防效

姜灵, 洪波, 王新谱, 等(199)

江苏小麦赤霉病综合防控关键技术研究

姚克兵, 庄义庆, 尹升, 等(205)

植保抗生素阿扎霉素对白菜根肿病的防治效果

白亭亭, 杨群辉, 李铭刚, 等(210)

有害生物动态

云南文山州首次在感病西葫芦上检测到番木瓜环斑病毒

孙媛, 卢建霖, 唐桂清, 等(215)

封面照片 十四点负泥虫 虞国跃摄

广告 中保科技(封2);好收成(封3);克胜(封底)

其他 封面说明(44);书讯《菌物进化系统学》(58);启事(126)

CONTENTS

- Advances in the occurrence of rice false smut and its control HU Dongwei, LIANG Wusheng, LAI Chaohui(1)
Promoting the application of green crop pest management technologies —— Review on the key issues in the national technical schemes of major crop pest management from 2011 to 2017 YANG Puyun, REN Bin yuan(6)
Damage and control of viral diseases on common medicinal plants in China LIU Zhou, PENG Qiuping, XIANG Yunya, et al(9)
Cloning and expression analysis of allatostatin gene in adults of the oriental armyworm, *Mythimna separata* (Walker) CHENG Lili, JIANG Xingfu, CHENG Yunxia, et al(20)
Genetic diversity among five different host plant populations of *Frankliniella occidentalis* (Pergande) based on CO I and CO II gene sequences TIAN Hu, ZHANG Rong, WANG Yusheng, et al(27)
Biological function of the G protein α -subunit CgG α 2 in *Colletotrichum gloeosporioides* KE Zhijian, ZHANG Yuefeng, AI Yingfei, et al(37)
Development of an interactive system for functional analysis of high-temperature tolerance-related genes of wheat stripe rust pathogen by using BSMV Agro/LIC WU Yanqin, WANG Jinxin, LI Xue, et al(45)
Comparative analysis of the expression patterns of three cold-resistant gene in MED and Asia II 3 cryptic species of *Bemisia tabaci* under temperature stress SHEN Xiaona, LÜ Zhichuang, LI Youzhi, et al(52)
Comparative analysis of bacterial community between insecticide-resistant and susceptible strains of *Bemisia tabaci* CHEN Lu, GU Shaohua, WANG Xiongya, et al(59)
Identification and analysis of complete genomic sequence of Broad bean wilt virus 2 Anhui isolate YAN Dankan, ZHENG Hongying, ZHANG Haishan, et al(67)
Sequence analysis of the genes of *Grapevine leaf roll-associated viruses* 1 and 3 from Ningxia isolates LÜ Miaoqiao, LI Wenxue, SUN Mudi, et al(74)
Monitoring and early warning system for Ningxia wolfberry pests and diseases LI Xiaowen, MA Jing, HAI Yunrui, et al(81)
Resistance induction of *Podosphaera xanthii* in pumpkin to hexaconazole and biological characterization of its resistant strains in Gansu LIANG Qiaolan, WEI Liexin, LIU Lilong, et al(87)
Observation on antennal sensilla of *Dermestes ater* De Geer with scanning electron microscope DUAN Yunbo, WU Haipan, LIU Junyan, et al(95)
Effects of different sub-lethal concentrations of two pesticides on growth, development and fecundity of *Grapholita molesta* (Busck) YU Qin, FENG Yuntao, DU Enqiang, et al(101)
Life table of the experimental population of *Bracon adoxophyesi* Minamikawa at different temperatures LIN Yuying, JIN Tao, JIN Qi'an, et al(105)
Effects of covering weeding film on the suitable weed density in double-ridge maize fields with whole plastic-film mulching JIANG Yanjun, YUE Decheng, LI Qingmei, et al(110)
Effects of different inoculation densities of *Meloidogyne incognita* on the antioxidant system of *Erigeron breviscapus* LIN Lifei, ZHANG Min, HE Ping, et al(116)
Detection of *DOG1* gene expression in *Solanum rostratum* by double standard curve method WANG Xinguo, ZHAO Dandan, HUANG Hongjuan, et al(121)
Analyzation of 8 pesticide residues in cowpea by ultra performance liquid chromatography-tandem mass spectrometry LI Qiang, QIU Haiyan, LE Yuan, et al(127)
Name change of the pathogen causing smut disease on *Sagittaria trifolia* var. *sinensis* WANG Qi, XIAO Zilan, ZHANG Jingze(132)
Grading criteria for the ovarian development of *Oedaleus decorus asiaticus* and differences between two types of ovarian development HAN Haibin, WANG Ning, XU Linbo, et al(135)
Identification of the dimethomorph-resistant isolates of *Plasmopara viticola* populations in Qingxu, Shanxi Province WANG Xina, WANG Min, KONG Fanfang, et al(139)
Effects of different hosts on the feeding, development and reproduction of *Scolytus schevyrewi* Semenov ZHONG Jun, ZHU Xiaofeng, XU Bingqiang, et al(143)
Occurrence characteristics, causes and control methods of rape sclerotiniase in China in 2016 YANG Qingpo, LIU Jie, JIANG Yuying, et al(147)
Effects of new grafting jujube on overwintering sites and state of *Ancylis sativa* ZHOU Xuling, ZHAO Longlong, LI Jie, et al(153)
Occurrence, distribution and species characteristics of cyst nematode on wheat in central and South region of Shanxi, China LI Xiaolin, XI Tianyuan, ZHANG Yaofang, et al(156)
Population dynamics of *Monolepta hieroglyphica* (Motschulsky) in agro-ecosystem of adjacent crop fields WANG Zhenhua, WANG Hongfu, LIU Xin, et al(161)
Development of resistance identification method and determination of disease resistance of different grape cultivars to the grapevine downy mildew TANG Xingmin, SUN Lei, ZHANG Wei, et al(166)
Resistant detection of *Capsella bursa-pastoris* to tribenuron-methyl in Shandong Province WU Cuixia, MA Shizhong, MA Chong, et al(170)
The emergence and mating behavior of *Protaetia brevifarsis* Lewis WANG Pingli, LI Xiaowan, GAO Peng, et al(174)
Effect of tebuconazole application time on *Fusarium* head blight and the accumulation of deoxynivalenol in winter wheat XU Fei, SONG Yuli, YANG Gongqiang, et al(179)
Control effects of low volume spraying using unmanned aerial vehicle (UAV) against *Zygina salina* Mit ZHAO Bingmei, DING Lili, ZHANG Qiang, et al(186)
Control efficacy of a new-type high-capacity poison station on pest rodents in farmlands in northeast China CONG Lin, LUO Chan, GUO Yongwang, et al(190)
Establishment and demonstration of green control technique system on *Apolygus lucorum* in jujube orchards LUO Shuping, LU Yanhui, CUI Genzhong, et al(194)
Compatibility of chemical pesticides with *Beauveria bassiana* and synergistic control effect on *Trialeurodes vaporariorum* JIANG Ling, HONG Bo, WANG Xinpu, et al(199)
The key techniques of comprehensive prevention and control of wheat Fusarium head blight in Jiangsu Province YAO Kebing, ZHUANG Yiqing, YIN Sheng, et al(205)
Control effect of azalomycin to *Plasmiodiphora brassicae* BAI Tingting, YANG Qunhui, LI Minggang, et al(210)
First detection of *Papaya ringspot virus* on *Cucurbita pepo* in Wenshan State of Yunnan Province SUN Yuan, LU Jianlin, TANG Guiqing, et al(215)



克胜集团
KESHENG GROUP



找农业服务 上蜻蜓农服
www.qtnf.cc



蜻蜓农服
DRAGONFLY AGRI

江苏克胜集团股份有限公司
地址:江苏建湖盐淮路888号 电话:0515-86263305
蜻蜓农服热线: 400-150-9966 0515-86208888

总发行处: 北京市报刊发行局 订阅处: 全国各地邮局 国内代号: 2-483 国外代号: BM450 国内定价: 35元
万方数据