



ISSN 0577-7518
CODEN CWPNA2

植物保护学报

植物保护学报

JOURNAL OF PLANT PROTECTION

2021

第48卷第3期
Vol.48 No.3



ISSN 0577-7518



9 770577 751216

0 6 >



中国植物保护学会
中国农业大学

主办

万方数据

植物保护学报

第48卷 第3期

目 次

植保无人机专栏

给农业插上科技的翅膀:植保无人机低容量喷雾技术助力农药减施增效	闫晓静	褚世海	杨代斌	袁会珠	(469)		
多旋翼植保无人机喷施新烟碱类杀虫剂对蜜蜂的飘移风险	闫晓静	石 鑫	刘晓慧	杜亚辉	杨代斌	袁会珠 (477)	
不同作业方式和施药模式下杀虫剂对褐飞虱的防治效果	魏 琪	万品俊	何佳春	赖凤香	王渭霞	傅 强 (483)	
植保无人机喷施不同雾滴粒径药剂对其在棉花冠层沉积、穿透及脱叶催熟效果的影响	王国宾	王十周	陈鹏超	韩小强	单常峰	陈盛德	兰玉彬 (493)
小麦不同生育期单旋翼植保无人机施药作业参数优化	孙 涛	张宋超	薛新宇	顾 伟	焦雨轩	孙向东 (501)	
植物油助剂 Aero-mate 320 对植保无人机稻田低容量喷雾沉积利用率的提升效果及其机理分析	陈奕璇	石 鑫	覃贵亮	郭永旺	闫晓静	袁会珠 (510)	
喷头类型对植保无人机低容量喷雾雾滴在稻田冠层沉积分布及防治效果的影响	马 钰	贡常委	张韫政	李 彬	王学贵 (518)		
两种植保无人机对火龙果冠层的作业参数优化	潘 波	王冰洁	姜 蕾	林 勇	林 勇 (528)		
植保无人机施药沉积飘移监测系统设计与应用	张瑞瑞	李龙龙	陈立平	文 瑶	唐 青	王维佳 (537)	
环境风速及飞行参数对多旋翼植保无人机雾滴飘移特性的影响	石 鑫	陈奕璇	杜亚辉	刘晓慧	杨代斌	袁会珠	闫晓静 (546)
不同施药浓度对药液雾滴特性与沉积规律的影响	焦雨轩	薛新宇	丁素明	周晴晴	田 勇	董 祥	董 祥 (554)

文献综述

植物防御中茉莉酸信号通路抑制与终止的作用机制	李永华	肖能文	刘勇波	(563)
------------------------	-----	-----	-----	-------

研究论文

X射线辐照对梨小食心虫成虫寿命和生殖相关参数的影响	李 娜	赵慧媛	陈高满	鞠 迪	魏子涵	杨雪清 (570)	
黄芪根瘤象甲发生规律及生物学特性	刘月英	张大为	魏玉红	周昭旭	罗进仓 (577)		
北亚脉扁蜂形态特征和生物学特性	孙艳梅	史春凤	崔 娟 (585)				
基于年龄-龄期两性生命表的星豹蛛种群生长发育和繁殖动态分析	燕晶晶	王雅丽	赵 瑞	田国强	李 锐 (593)		
球孢白僵菌对松墨天牛的致病力及其与花绒寄甲的相容性	邓俊丹	庄文欣	刘玉军	宋丽文	张龙娃 (602)		
基于基因混池测序技术的小麦条锈菌对三唑酮抗性位点相关分析	纪 凡	徐三丁	郑少兵	黄丽丽	康振生	詹刚明 (610)	
水稻热休克蛋白HSP70基因克隆、表达分析及原核表达	杜巧丽	蒋君梅	陈美晴	宁 娜	任明见	李向阳	谢 鑫 (620)
玉米内生菌L10的分离、鉴定及拮抗活性	刘彦策	王会敏	钱欣雨	李慧颖	申 珊	郝志敏	董金皋 (630)
一种侵染薇甘菊的中国胜红蓟黄脉病毒DNA-A基因组特征及重组分析	韦学锋	张 坚	刘昌云	徐 宸	陈德鑫	孙现超 (638)	
水蜡A病毒在呼和浩特市和哈尔滨市紫丁香上的发生及其基因组分子特征分析	宋 爽	张 磊	孙平平	李正男	(645)		
广东省149个油茶品种(系)对炭疽病的抗性及其病原菌鉴定	黄 迪	饶 筠	吕嘉妍	黎 勇	陈 园	黄永芳	陈祖静 (652)
马铃薯糖苷生物碱处理后枸杞鲜果的转录组学分析	何 静	张小彦	陈 伟	张金文 (662)			
温度对烟草黑胫病菌致病力及代谢表型的影响	刘 畅	向立刚	汪汉成	曾陨涛	何永福	余知和 (669)	
公主岭霉素对草莓的防病诱抗和促生效应	杜 茜	郑亚杰	纪东铭	王涛涛	张正坤	李启云 (679)	
和田鞘氨醇杆菌AMCC 100218菌株的筛选、鉴定及杀线虫特性	王建宇	于丰源	卢 穆	王 冰	周 波	肖云丽 (689)	

研究简报

武陵山区来凤县不同生境下昆虫多样性分析	刘宇琛	肖能文	何帅洁	李雪梅	郑晓旭	吴 刚 (697)
可可毛色二孢菌效应子LtCre1与寄主葡萄候选蛋白的互作验证	曹 阳	李铃仙	吴佳鸿	燕继晔	李兴红	邢启凯 (699)
三叶木通褐斑病病原菌鉴定	潘 慧	邹帅宇	邓 蕾	李文艺	钟彩虹	李 黎 (701)
封面照片:3WQF120-12型植保无人机	郭延军	摄				

JOURNAL OF PLANT PROTECTION

2021 Vol. 48 No. 3

CONTENTS

Special Issue for Plant Protection Unmanned Aerial Vehicle

Agriculture on the wings of science and technology: plant protection unmanned aerial vehicle (UAV) low-volume spraying technology reduces pesticide use and boosts control efficacy	Yan Xiaojing, et al. (469)
The spray drift risk of plant protection unmanned aerial vehicle (UAV) spraying neonicotinoid pesticides to honey bees	Yan Xiaojing, et al. (477)
Control efficacies of insecticides against the brown planthopper <i>Nilaparvata lugens</i> under various field operation modes and indoor application patterns of insecticide spraying	Wei Qi, et al. (483)
Effect of spraying droplet size with drones on deposition, penetration, and cotton harvest-aid efficacy	Wang Guobin, et al. (493)
Optimization of operation parameters for single-rotor plant protection unmanned aerial vehicle (UAV) at different growth stages of wheat	Sun Tao, et al. (501)
The mechanism and effect of the vegetable oil adjuvant Aero-mate 320 in improving the deposition utilization rate of pesticides applied by plant protection unmanned aerial vehicles in rice field	Chen Yixuan, et al. (510)
Effects of spray nozzles and spray adjuvant on the deposition of droplets of plant protection unmanned aerial vehicle (UAV) in paddy fields and the control efficacy against Asiatic rice borer <i>Chilo suppressalis</i>	Ma Yu, et al. (518)
Optimization of the operational parameters of two types of plant protection unmanned aerial vehicles (UAVs) application to the pitaya canopy	Pan Bo, et al. (528)
Design and application of a monitoring system for spray deposition and drift by plant protection unmanned aerial vehicle (UAV)	Zhang Ruirui, et al. (537)
The influences of wind speed and flight parameters on droplet drift characteristics of multi-rotor plant protection unmanned aerial vehicle	Shi Xin, et al. (546)
Influence of different application concentrations on droplet characteristics and deposition of prochoraz emulsifiable concentrate	Jiao Yuxuan, et al. (554)

Reviews

Mechanisms of repression and termination of jasmonate signaling in plant defense	Li Yonghua, et al. (563)
--	--------------------------

Research reports

Effects of X-ray irradiation on the adult longevity and reproduction-related parameters of oriental fruit moth <i>Oriental fruit moth Grapholita molesta</i>	Li Na, et al. (570)
Occurrence and biological characteristics of weevil <i>Sitona simillimus</i>	Liu Yueying, et al. (577)
Morphological and biological characteristics of <i>Neurotoma sibirica</i> (Hymenoptera, Pamphiliidae)	Sun Yanmei, et al. (585)
Analysis of population growth, development and fecundity dynamics of wolf spider <i>Pardosa astrigera</i> based on age-stage two-sex life table	Yan Jingjing, et al. (593)
Pathogenicity of white muscardine fungus <i>Beauveria bassiana</i> against Japanese pine sawyer beetle <i>Monochamus alternatus</i> and its compatibility with ectoparasitic beetle <i>Dastarcus helophoroides</i>	Deng Jundan, et al. (602)
Identification of triadimefon resistance loci in wheat stripe rust fungus based on gene pool sequencing	Ji Fan, et al. (610)
Cloning, expression analysis and prokaryotic expression of heat shock protein <i>HSP70</i> gene in rice	Du Qiaoli, et al. (620)
Isolation, identification and antagonistic activity of maize endophyte L10	Liu Yance, et al. (630)
Genomic characteristics and recombination analysis of DNA-A of Ageratum yellow vein China virus infecting <i>Mikania micrantha</i>	Wei Xuefeng, et al. (638)
Surveys and molecular characterization of <i>Ligustrum</i> virus A isolated from <i>Syringa oblata</i> in Hohhot and Harbin	Song Shuang, et al. (645)
Anthracnose resistance of 149 <i>Camellia oleifera</i> varieties (lines) and their causal pathogens in Guangdong Province	Huang Di, et al. (652)
Transcriptome analysis of Chinese wolfberry fruits treated with potato glycoside alkaloids	He Jing, et al. (662)
Effects of temperature on pathogenicity and metabolic phenotype of tobacco black shank pathogen <i>Phytophthora nicotianae</i>	Liu Chang, et al. (669)
Efficacy of gongzhulingmycin against powdery mildew caused by fungus <i>Sphaerotheca aphanis</i> and its effects on the growth of strawberry	Du Qian, et al. (679)
Isolation and identification of <i>Sphingobacterium hotanense</i> AMCC 100218, and characterization of its nematicidal properties	Wang Jianyu, et al. (689)

Notes

Analysis of insect diversity in Laifeng County, Wuling Mountain Area in different habitats	Liu Yuchen, et al. (697)
Verification of the interaction between the effector LtCre1 from fungal pathogen <i>Lasiodiplodia theobromae</i> and candidate proteins in grapevine <i>Vitis vinifera</i>	Cao Yang, et al. (699)
Identification of the pathogen causing brown spot disease on cultivated <i>Akebia trifoliata</i>	Pan Hui, et al. (701)