



ISSN 0529-1542

CN 11-1982/S



Q K 1 7 3 5 0 5 3

# 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43卷

4

2017

## 目 次

## 特约稿件

- 苏云金芽孢杆菌—开放的基因组与多种功能 ..... 王奎, 束长龙, 李一梅, 等(1)

## 专论与综述

- 链格孢引起的病害严重危害农作物生产并危及农产品安全 ..... 王婧, 翟伟卜, 高环, 等(9)  
玉米孢囊线虫发生危害和生物学研究进展 ..... 丘卓秋, 吴海燕, 龙彦蓉(16)

## 研究报告

- 拟康宁木霉 T-51 几丁质酶活性及内切几丁质酶基因克隆与分析 ..... 尤佳琪, 李国庆(21)  
人工接种 CGMMV 的增殖及其对西瓜光合作用的影响 ..... 王艳红, 陈平, 王聪慧, 等(28)  
基于大尺度因子的江苏稻区稻瘟病气象等级长期预测 ..... 徐敏, 徐经纬, 高苹, 等(36)  
甜菜夜蛾卵和成虫携带核型多角体病毒对种群数量的影响 ..... 周利琳, 杨帆, 司升云(42)  
垂序商陆及胜红蓟提取物对降香黄檀炭疽病菌的抑菌机理研究 ..... 周洁尘, 周国英, 刘君昂, 等(46)  
新疆棉花品种次生代谢酶活性与诱导抗蚜性的关系 ..... 芦屹, 王惠卿, 陈刘生, 等(51)  
嘧菌酯·苯醚甲环唑 PBS/PLA 微球的结构表征与释放性能 ..... 王娅, 王宁, 齐麟, 等(56)  
长角扁谷盗触角感器的扫描电镜观察 ..... 唐培安, 李非凡, 段锦艳, 等(61)  
低浓度 Bt 杀虫蛋白连续刺激对甜菜夜蛾飞翔力的影响 ..... 蔡文宸, 苏宏华, 陈玲, 等(66)

- 土耳其斯坦叶螨对杀螨剂的抗性选育及解毒酶活力变化 ..... 王小军, 包建红, 张燕娜, 等(70)  
抗、感大豆品种对尖镰孢根腐病菌侵染及毒素的反应 ..... 黄铭慧, 张思奇, 孙丽萍, 等(76)

- 蓖麻提取液对甜菜夜蛾幼虫解毒酶活性的影响 ..... 化丽丹, 蒋杰贤, 季香云, 等(81)  
4 种寄主植物的繁蚜—繁蜂能力和子代烟蚜茧蜂的寄生潜力比较 ..... 伍绍龙, 周志成, 彭曙光, 等(85)  
普洱茶固态发酵过程中联苯菊酯降解规律研究 ..... 单治国, 张春花, 满红平, 等(90)

- 安徽省合肥市大蜀山风景区植物根际螺旋线虫种类记述 ..... 刘唐玉, 吴慧平, 胡培, 等(97)  
两种板栗重要蛀果象甲鉴别研究 ..... 肖云丽, 张帆, 徐艳霞, 等(104)

- 樱桃褐斑病病原菌生物学特性及品种抗性评价 ..... 孙杨, 付全娟, 孙玉刚, 等(110)  
实验方法与技术

- 马铃薯干腐病优势病原菌 *Fusarium sambucinum* 分子检测技术的建立 ..... 魏巍, 赵冬梅, 张岱, 等(115)  
5 种仓储豆象的分子鉴定和检测 ..... 刘昌燕, 李莉, 焦春海, 等(120)  
对比分析不同方法提取土壤中的二氯喹啉酸 ..... 胡杨, 习京, 乔子珊, 等(125)

## 一种改进的尖孢镰刀菌的实时荧光定量 PCR 检测方法

..... 黄怀冬, 肖姬玲, 张屹, 等(129)

## 研究简报

- 湖南省番茄和牵牛花上双生病毒的分子鉴定 ..... 班一云, 丁波, 周雪平(134)  
一株侵染柑橘木虱的球孢白僵菌的分离及鉴定 ..... 宋晓兵, 彭埃天, 程保平, 等(139)  
基于 SRAP 标记的黄瓜霜霉菌遗传多样性分析 ..... 白玲玲, 刘行风, 陈政瑜, 等(145)

## 调查研究

- 马铃薯晚疫病 CARAH 预警模型在我国的应用及评价 ..... 黄冲, 刘万才, 张斌(151)  
广东省稻田杂草控制效果及影响因素 ..... 彭亮, 李奇, 姬静华, 等(158)  
年际间干旱对晚疫病菌生理小种复杂性的影响 ..... 金光辉, 李学湛, 王玉成, 等(167)  
向日葵抗烈当品种(系)筛选及其应用评价 ..... 刘宝玉, 刘晨光, 王玉杰, 等(174)  
甘肃定西地区甘蓝枯萎病病原菌的分离与鉴定 ..... 申永铭, 李海源, 陈爱昌, 等(180)  
土沉香根结线虫病的病原鉴定 ..... 苏圣淞, 周国英, 李河, 等(185)  
西藏林芝杏树朝鲜毛球蚧生物学特性及防控对策 ..... 帅玉婷, 孙涛, 谷建成(190)  
甘蔗红尾白禾螟主要生物学特性 ..... 魏吉利, 黄诚华, 商显坤, 等(195)  
云南籼稻主栽品种对白背飞虱的抗性筛选 ..... 尹艳琼, 李向永, 赵雪晴, 等(201)  
广东三个柑橘品种不同生育期的黄龙病菌含量动态变化研究 ..... 程保平, 彭埃天, 宋晓兵, 等(208)

## 技术与应用

- 苯醚甲环唑和丙环唑对黄淮海夏玉米区主要叶斑病的防治效果 ..... 郭宁, 马井玉, 张海剑, 等(213)  
双唑草腙的除草活性及对不同水稻品种和后茬作物的安全性 ..... 马国兰, 刘都才, 刘雪源, 等(218)  
7 种包衣剂对菜薹及黄曲条跳甲的影响初报 ..... 尹飞, 陈焕瑜, 李振宇, 等(224)  
7 种药剂对温室白粉虱不同虫态的防治效果 ..... 陈金翠, 侯德佳, 王泽华, 等(228)  
防治黏虫药剂对日本鹌鹑的急性毒性研究 ..... 张燕宁, 唐敬新, 张兰, 等(233)  
盲蝽成虫食诱剂的田间诱捕效果 ..... 窦术英, 修春丽, 张建萍, 等(239)

## 现场见证

- 植保所组织召开土壤消毒防治西瓜土传病害现场观摩会 ..... (243)  
封面照片 安徽白湖国家农作物品种区域试验田 ..... 王德好摄  
广 告 中保科技(封 2、封 3);好收成(插 1);上格之路(插 2);  
克胜(封底)  
其 他 沉痛悼念郭予元院士(173);信息(200);会讯(207)

## CONTENTS

<i>Bacillus thuringiensis</i> —Open pan-genome and various functions .....	Wang Kui, Shu Changlong, Li Yimei, et al(1)
Serious damage to crop production caused by <i>Alternaria</i> diseases and the safety of agricultural products .....	Wang Jing, Zhai Weibo, Gao Huan, et al(9)
Research progress in the occurrence and biology of <i>Heterodera zae</i> .....	Qiu Zhuoqiu, Wu Haiyan, Long Yanrong(16)
Chitinase activity and endo-chitinase gene cloning and sequence analysis of <i>Trichoderma koningiopsis</i> T-51 .....	You Jiaqi, Li Guoqing(21)
Studies on viral multiplication and its effect on photosynthesis of the watermelon inoculated by <i>Cucumber green mottle mosaic virus</i> .....	Wang Yanhong, Chen Ping, Wang Conghui, et al(28)
Long-term prediction models based on large-scale factors for meteorological grade of the rice blast in Jiangsu rice area .....	Xu Min, Xu Jingwei, Gao Ping, et al(36)
Effects of eggs and adult stages carrying SeNPV on the population dynamics of <i>Spodoptera exigua</i> .....	Zhou Lilin, Yang Fan, Si Shengyun(42)
Antifungal mechanisms of the ethyl acetate extracts from <i>Phytolacca americana</i> and <i>Ageratum conyzoides</i> against <i>Colletotrichum gloeosporioides</i> of <i>Dalbergia odorifera</i> .....	Zhou Jiechen, Zhou Guoying, Liu Jun'ang, et al(46)
Correlation between induced resistance to aphids and secondary metabolism enzyme activities of cotton varieties in Xinjiang .....	Lu Yi, Wang Huiqing, Chen Liusheng, et al(51)
Structure characterization and release properties of azoxystrobin and difenoconazole compound pesticide microspheres .....	Wang Ya, Wang Ning, Qi Lin, et al(56)
Scanning electron microscopy observations on the antennal sensilla of <i>Cryptoleetes pusillus</i> .....	Tang Peian, Li Feifan, Duan Jinyan, et al(61)
Effects of low concentration of Bt toxin on flight ability of <i>Spodoptera exigua</i> .....	Cai Wenchen, Su Honghua, Chen Ling, et al(66)
Selection for insecticide resistance of <i>Tetranychus turkestanicus</i> strains and change in the activity of detoxification enzymes .....	Wang Xiaojun, Bao Jianhong, Zhang Yanna, et al(70)
Response of resistant and susceptible soybean varieties to toxins and invasion of <i>Fusarium oxysporum</i> causing soybean root rot .....	Huang Minghui, Zhang Siqi, Sun Liping, et al(76)
Effect of ricinine on the activities of detoxifying enzymes in <i>Spodoptera exigua</i> larvae .....	Hua Lidan, Jiang Jieyan, Ji Xiangyun, et al(81)
Effects of four host plants on fecundity of <i>Myzus persicae</i> , <i>Aphidius gifuensis</i> and parasitic potential of wasp offsprings .....	Wu Shaolong, Zhou Zhicheng, Peng Shuguang, et al(85)
The residues and degradation of bifenthrin in solid-state fermentation of Pu-erh tea .....	Shan Zhiguo, Zhang Chunhua, Man Hongping, et al(90)
Description of the spiral nematodes from plant rhizosphere in Dashushan scenic spot, Hefei City, Anhui Province .....	Liu Tangyu, Wu Huiping, Hu Pei, et al(97)
Discrimination of two chestnut fruit borer weevils (Coleoptera: Curculionidae) .....	Xiao Yunli, Zhang Fan, Xu Yanxia, et al(104)
Identification of cherry cultivar resistance to leaf spot and biological characteristics of <i>Passalora circumscissa</i> .....	Sun Yang, Fu Quanjuan, Sun Yugang, et al(110)
Molecular identification of dominant pathogen <i>Fusarium sambucinum</i> causing potato dry rot .....	Wei Wei, Zhao Dongmei, Zhang Dai, et al(115)
Molecular identification and detection of five bean weevils .....	Liu Changyan, Li Li, Jiao Chunhai, et al(120)
Comparison of four methods for quinolone extraction from soil .....	Hu Yang, Xi Jing, Qiao Zishan, et al(125)
An improved real-time fluorescence quantitative PCR method for detecting <i>Fusarium</i> .....	Huang Huidong, Xiao Jiling, Zhang Yi, et al(129)
Molecular identification of geminiviruses on tomato and morning glory in Hunan Province .....	Ban Yiyun, Ding Bo, Zhou Xueping(134)
Isolation and identification of a <i>Beauveria bassiana</i> strain infecting <i>Diaphorina citri</i> .....	Song Xiaobing, Peng Aitian, Cheng Baoping, et al(139)
Genetic diversity of <i>Pseudoperonospora cubensis</i> based on SRAP markers .....	Bai Lingling, Liu Xingfeng, Chen Zhengyu, et al(145)
Application and assessment of a warning model, CARAH, for potato late blight in China .....	Huang Chong, Liu Wancai, Zhang Bin(151)
Control effect and influence factors of paddy weeds in Guangdong Province .....	Peng Liang, Li Qi, Ji Jinghua, et al(158)
Effects of inter-annual drought on the complexity of physiological races of <i>Phytophthora infestans</i> .....	Jin Guanghui, Li Xuezhan, Wang Yucheng, et al(167)
Screening and application evaluation on sunflower varieties resistance to <i>Orobanche cumana</i> .....	Liu Baoyu, Liu Chenguang, Wang Yujie, et al(174)
Isolation and identification of the pathogen causing cabbage wilt in Dingxi District, Gansu Province .....	Shen Yongming, Li Haiyuan, Chen Aichang, et al(180)
Identification of root-knot nematode <i>Meloidogyne enterolobii</i> from <i>Aquilaria sinensis</i> in Hainan Province .....	Su Shengsong, Zhou Guoying, Li He, et al(185)
Biological characteristics and control measures of <i>Didesmococcus koreanus</i> Borchsenius at apricot trees in Linzhi, Tibet .....	Shuai Yuting, Sun Tao, Zang Jiancheng(190)
The main biological characteristics of <i>Scirpophaga excerptalis</i> (Walker) on sugarcane .....	Wei Jili, Huang Chenghua, Shang Xiankun, et al(195)
Screening and identifying the resistance of major indica rice cultivars to white-backed planthopper in Yunnan Province .....	Yin Yanqiong, Li Xiangyong, Zhao Xueqing, et al(201)
Dynamic variation of <i>Candidatus Liberibacter asiaticus</i> titer in three citrus cultivars at different growth periods in Guangdong Province .....	Cheng Baoping, Peng Aitian, Song Xiaobing, et al(208)
Control efficacy of difenoconazole and propiconazole on leaf spots in summer corn growing region in Huanghuaihai .....	Guo Ning, Ma Jingyu, Zhang Haifan, et al(213)
Evaluation of herbicidal activity of pyraclostrobin and its safety to rice and following crops .....	Ma Guolan, Liu Ducai, Liu Xueyuan, et al(218)
Preliminary study on the effect of seven seed coating agents on Chinese flowering cabbage and <i>Phylloptreta striolata</i> (Fabricius) .....	Yin Fei, Chen Huanyu, Li Zhenyu, et al(224)
Control efficacy of seven insecticides to the greenhouse whitefly <i>Trialeurodes vaporariorum</i> (Westwood) (Hemiptera: Aleyrodidae) at different developmental stages .....	Chen Jincui, Hou Dejia, Wang Zehua, et al(228)
The acute toxicity of insecticides for armyworm control to Japanese quail ( <i>Coturnix japonica</i> ) .....	Zhang Yanning, Tang Jingxin, Zhang Lan, et al(233)
The trapping efficacy of plant-derived attractant on mirid bugs under field conditions .....	Dou Shuying, Xiu Chunli, Zhang Jianping, et al(239)



找农业服务 上蜻蜓农服  
[www.qtnf.cc](http://www.qtnf.cc)



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