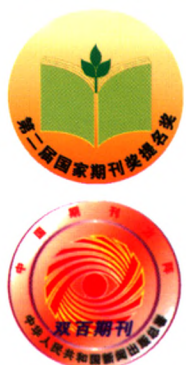


全国中文核心期刊 中国科技核心期刊

ISSN 0529-1542

CN 11-1982/S

RCCSE中国核心学术期刊



# 植物保护

## Plant Protection



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

ISSN 0529-1542



2012

第38卷第5期

## 目 次

## 特约稿件

- 2012年三代黏虫大发生原因初步分析 ..... 张云慧,张智,姜玉英,等(1)

## 研究报告

- 青枯菌 Po82 菌株Ⅲ型分泌系统调控基因 *hrpB* 的功能研究 ..... 刘蕾,徐进,许景升,等(9)  
 植物青枯菌 Po82 菌株Ⅵ型分泌系统中 *hcp* 基因的克隆及其功能研究 ..... 宋莎莎,徐进,许景升,等(16)  
 基于地面高光谱数据的油茶炭疽病病情指数反演 ..... 伍南,刘君昂,闫瑞坤,等(22)  
 葡萄溃疡病菌原生质体的制备与再生条件的优化 ..... 张玮,燕继晔,郭霞,等(27)  
 抗黑星病芽变鸭梨组织结构、生理生化与抗病性关系研究 ..... 刘艳涛,冯晓洁,席国成,等(31)  
 广西烤烟棒孢霉叶斑病病原分子鉴定及其生物学特性补充 ..... 谭海文,卢燕回,王雅,等(35)  
 甘肃省马铃薯坏疽病病原鉴定 ..... 文朝慧,何苏琴,荆卓琼(40)  
 柑橘黑斑病菌生物学特性研究 ..... 卢松茂,罗金水,张汉荣,等(46)  
 2011年广西兴安地区白背飞虱种群发生动态及迁飞轨迹分析 ..... 武俊杰,蒋春先,张云慧,等(51)  
 贵州烟草蚜传病毒病(PVY、CMV)发生规律及其预测模型的初步研究 ..... 商胜华,孟建玉,罗玉英,等(58)  
 马铃薯甲虫自然种群抗寒能力测定 ..... 张云慧,张智,何江,等(64)  
 甲氰菊酯和螺螨酯对二斑叶螨实验种群的亚致死效应 ..... 张寿芳,沈修婧,蔡瑜如,等(68)  
 常用杀螨剂与顶孢霉 Ahy1 菌株的相容性及协同作用 ..... 姜立波,赵亚冬,周兴隆,等(73)  
 对斜纹夜蛾高效绿僵菌的筛选 ..... 马丽娟,滕忠才,臧欢,等(78)

## 实验方法与技术

- 烟粉虱中甘薯褪绿矮化病毒(SPCSV)的快速检测技术 ..... 张盼,宋国华,乔奇,等(84)  
 南瓜花叶病毒胶体金免疫层析试纸条的研制 ..... 梁新苗,边勇,邓从良,等(88)  
 小麦植株和麦田土壤莠去津残留气相色谱分析方法研究 ..... 李广领,田雪亮,王建华,等(92)  
 高效液相色谱柱后衍生法测定农田沟渠水中草甘膦残留 ..... 王聪,刘颖超,庞民好,等(96)

## 研究简报

- 瓜类果斑病菌致病基因及靶标基因的预测 ..... 严婉荣,王铁霖,戴良英,等(100)  
 番茄白粉病苗期抗病性鉴定方法及抗病种质资源筛选 ..... 郑坤,姜景彬,康立功,等(105)  
 花园葱蜗牛形态学与 PCR 检测鉴定技术 ..... 肖琼,杨海芳,艾洪木,等(108)  
 泛希姬蝽对中国梨喀木虱成虫的捕食作用 ..... 马艳芳,常承秀,张永强,等(112)

## 调查研究

- 烟草品种对烟草花叶病毒病和黄瓜花叶病毒病的抗性鉴定 ..... 黄婷,柯美福,陈伟,等(115)  
 山西省蔬菜灰霉病菌对嘧霉胺的抗药性检测 ..... 赵晓军,任璐,周建波,等(120)  
 安徽颍上县禾谷类孢囊线虫发生与危害 ..... 俞翔,吴慧平,马骥,等(124)  
 福建省花生根部寄生线虫种类鉴定 ..... 章淑玲,李世通,黄艳,等(128)  
 樟曼盲蝽的形态特征及在上海的发生情况 ..... 王凤(134)  
 乌苏里梨喀木虱生物学特性研究 ..... 马艳芳,张山林,常承秀,等(139)  
 吐温 80 对 Bt 在作物叶面的展着及葱田甜菜夜蛾防治的影响 ..... 金大勇,全雪丽,李翔国,等(143)  
 小麦播种期对麦蚜及七星瓢虫的影响 ..... 韩二宾,张云慧,程登发,等(147)  
 仿生胶对枸杞瘿螨种群动态及空间分布型的影响 ..... 何嘉,孙海霞,王少东,等(150)  
 北京地区蔬菜烟粉虱种群动态及其对烟碱类杀虫剂的抗药性监测 ..... 闫文茜,王相晶,张友军,等(154)  
 海南腰果云翅斑螟发生为害特点 ..... 张中润,王金辉,黄伟坚,等(158)  
 马铃薯炭疽病发生情况及室内药剂筛选 ..... 陈爱昌,魏周全,骆得功,等(162)

## 技术与应用

- 三氯杀螨醇替代技术评价 ..... 李萍,朱晓明,丁琼,等(165)  
 茎叶除草剂对刺萼龙葵的防治效果评价 ..... 张少逸,张朝贤,杨连喜,等(170)  
 增效溴敌隆对几种害鼠的毒杀作用 ..... 王俊超,程春河,张进华,等(174)  
 不同药剂对马铃薯晚疫病的防治效果 ..... 殷红清,吴承金,瞿勇,等(179)  
 哥菌腈与苯醚甲环唑等三种药剂复配对马铃薯早疫病菌(*Alternaria solani*)的联合毒力 ..... 范子耀,孟润杰,马志强,等(184)  
 常用杀虫剂对螺旋粉虱的活性及田间防效 ..... 林江,崔志富,曹凤勤,等(189)  
 海南三叶斑潜蝇对阿维菌素、阿维·杀虫单和灭蝇胺的敏感性 ..... 宇文燕,雷仲仁,廉振民,等(194)

## 有害生物动态

- 黄瓜褐斑病(*Corynespora cassiicola*)在广东首次报道 ..... 蓝国兵,谭耀华,何自福,等(197)  
 二点委夜蛾为害辣椒 ..... 牛朝阳,宋小娟,赵永莉,等(200)  
 封面照片 三代黏虫局部暴发(说明见 8 页) ..... 杨建国,李云龙  
 广告 陶氏益农(封 2);中保科技(封 3);克胜(封底);佳多(插 1~2)  
 其他 下期要目(142);征订启事(138、146、178、183、188、196);更正(164)

## CONTENTS

Preliminary analysis of the outbreak of the third-generation armyworm <i>Mythimna separata</i> in China in 2012 .....	Zhang Yunhui, Zhang Zhi, Jiang Yuying, et al(1)
The role of type III secretion system regulator <i>hrpB</i> gene in <i>Ralstonia solanacearum</i> strain Po82 .....	Liu Lei, Xu Jin, Xu Jingsheng, et al(9)
Cloning and primary functional analysis of <i>hcp</i> gene in T6SS cluster of <i>Ralstonia solanacearum</i> Po82 .....	Song Shasha, Xu Jin, Xu Jingsheng, et al(16)
Inverse disease indices of <i>Colletotrichum gloeosporioides</i> based on ground hyper-spectral data .....	Wu Nan, Liu Jun'ang, Yan Ruikun, et al(22)
Development of a method for protoplast preparation and regeneration of <i>Botryosphaeria rhodina</i> .....	Zhang Wei, Yan Jiye, Guo Xia, et al(27)
Relationships between scab resistance and leaf tissue structure and physiological characteristics of Yali pear with bud mutation .....	Liu Yantao, Feng Xiaojie, Xi Guocheng, et al(31)
Molecular identification and a supplement to the biological characteristics of the pathogen causing flue-cured tobacco corynespora leaf spot in Guangxi .....	Tan Haiwen, Lu Yanhui, Wang Ya, et al(35)
Identification of the pathogen of potato tuber gangrene in Gansu Province .....	Wen Zhaochui, He Suqin, Jing Zhuoqiong(40)
Biological characteristics of the pathogen of citrus black spot .....	Lu Songmao, Luo Jinshui, Zhang Hanrong, et al(46)
Occurrence dynamics and trajectory analysis of the white-backed planthopper, <i>Sogatella furcifera</i> , in Xing'an of Guangxi Municipality in 2011 .....	Wu Junjie, Jiang Chunxian, Zhang Yunhui, et al(51)
Preliminary study on occurrence regularity and prediction model of tobacco virus diseases(PVY and CMV) transmitted by aphids in Guizhou Province .....	Shang Shenghua, Meng Jianyu, Luo Yuying, et al(58)
Cold hardiness of natural populations of the colorado potato beetle, <i>Leptinotarsa decemlineata</i> .....	Zhang Yunhui, Zhang Zhi, He Jiang, et al(64)
Sublethal effects of fenpropidin and spirodiclofen on <i>Tetranychus urticae</i> .....	Zhang Shoufang, Shen Xijing, Cai Yuru, et al(68)
Biocompatibility between <i>Acremonium hansfordii</i> and common acaricides and the synergistic effect .....	Jiang Libo, Zhao Yadong, Zhou Xinglong, et al(73)
Screening of high virulence strains of <i>Metarrhizium anisopliae</i> against <i>Spodoptera litura</i> .....	Ma Lijuan, Teng Zhongcai, Zang Huan, et al(78)
Rapid detection technologies of the Sweet potato chlorotic stunt virus in <i>Bemisia tabaci</i> .....	Zhang Pan, Song Guohua, Qiao Qi, et al(84)
Gold immunochromatography assay for rapid detection of <i>Squash mosaic virus</i> .....	Liang Xinmiao, Bian Yong, Deng Congliang, et al(88)
Residue analysis methods of atrazine in wheat plants and wheat field soils by GC-NPD .....	Li Guangling, Tian Xueliang, Wang Jianhua, et al(92)
Determination of glyphosate in the water of farmland ditch by high performance liquid chromatography-post column derivation .....	Wang Cong, Liu Yingchao, Pang Minhao, et al(96)
Prediction for pathogenic genes and target genes in <i>Acidovorax citrulli</i> .....	Yan Wanrong, Wang Tielin, Dai Liangying, et al(100)
Resistance identification of tomato powdery mildew at seedling stage and selection of resistance resources .....	Zheng Kun, Jiang Jingbin, Kang Ligong, et al(105)
Morphology and PCR identification technology of <i>Cepaea hortensis</i> .....	Xiao Qiong, Yang Haifang, Ai Hongmu, et al(108)
Predation of <i>Himacerus</i> ( <i>Himacerus</i> ) <i>apterus</i> to <i>Cacopsylla chinensis</i> adults .....	Ma Yanfang, Chang Chengxiu, Zhang Yongqiang, et al(112)
Identification of tobacco variety resistance to <i>Tobacco mosaic virus</i> and <i>Cucumber mosaic virus</i> .....	Huang Ting, Ke Meifu, Chen Wei, et al(115)
Resistance of <i>Botrytis cinerea</i> to pyrimethanil on vegetables in Shanxi Province .....	Zhao Xiaojun, Ren Lu, Zhou Jianbo, et al(120)
Occurrence of and damages caused by the cereal cyst nematode <i>Heterodera avenae</i> in Yingshang County of Anhui Province .....	Yu Xiang, Wu Huiping, Ma Ji, et al(124)
Identification of plant parasitic nematodes on peanut in Fujian Province .....	Zhang Shuling, Li Shitong, Huang Yan, et al(128)
Morphology and occurrence of <i>Mansoniella cinnamomi</i> in Shanghai .....	Wang Feng(134)
Biological characteristics of <i>Cacopsylla burckhardti</i> .....	Ma Yanfang, Zhang Shanlin, Chang Chengxiu, et al(139)
Effects of Tween 80 on spreading of <i>Bacillus thuringiensis</i> on crop leaves and its control efficacy against <i>Spodoptera exigua</i> in scallion fields .....	Jin Dayong, Quan Xueli, Li Xiangguo, et al(143)
Influences of the wheat sowing time on the quantity of aphids and the population of <i>Coccinella septempunctata</i> .....	Han Erbin, Zhang Yunhui, Cheng Dengfa, et al(147)
Influences of bionic glue on wolfberry gall mite population dynamics and spatial distribution .....	He Jia, Sun Haixia, Wang Shaodong, et al(150)
Population dynamics of the vegetable whitefly, <i>Bemisia tabaci</i> , and its resistance to neonicotinoid insecticides in Beijing area .....	Yan Wenqian, Wang Xiangjing, Zhang Youjun, et al(154)
Occurrence and damage characteristics of the apple and nut borer <i>Nephopteryx</i> sp. in Hainan .....	Zhang Zhongrun, Wang Jinhui, Huang Weijian, et al(158)
The incidence of potato <i>Colletotrichum coccodes</i> and indoor fungicide screening .....	Chen Aichang, Wei Zhouquan, Luo Degong, et al(162)
Assessment of the alternative technologies for dicofol elimination .....	Li Ping, Zhu Xiaoming, Ding Qiong, et al(165)
Efficacy evaluation of foliar-applied herbicides on <i>Solanum rostratum</i> .....	Zhang Shaoyi, Zhang Chaoxian, Yang Lianxi, et al(170)
Effect of synergistic bromadiolone on controlling rodent .....	Wang Junchao, Cheng Chunhe, Zhang Jinhua, et al(174)
The control efficacy of different fungicides to potato late blight .....	Yin Hongqing, Wu Chengjin, Qu Yong, et al(179)
Joint-toxicity of the mixtures of fludioxonil with coumoxystrobin, pyraclostrobin or difenoconazole against <i>Alternaria solani</i> .....	Fan Ziyao, Meng Runjie, Ma Zhiqiang, et al(184)
Toxicity and field efficacy of common insecticides to <i>Aleurodicus dispersus</i> .....	Lin Jiang, Cui Zhiwu, Cao Fengqin, et al(189)
Susceptibility of the larvae of <i>Liriomyza trifolii</i> to abamectin, abamectin • monosulfate, and cyromazine in Hainan .....	Yu Wenyuan, Lei Zhongren, Lian Zhenmin, et al(194)
First report of <i>Cucumis sativus</i> brown spot disease infected by <i>Corynespora cassiicola</i> in Guangdong Province .....	Lan Guobing, Tan Yaohua, He Zifu, et al(197)