



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

ISSN 0529-1542

CN 11-1982/S

植物保护

Plant Protection

第41卷
2015 2



ISSN 0529-1542



9 770529 154157

万方数据



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

目 次

特约稿件

- 2015年全国三大谷类作物重大病虫害发生趋势预报 全国农业技术推广服务中心(1)
- 专论与综述**
- 气候变暖对农业害虫及其天敌的影响 张花龙, 杨念婉, 李有志, 等(5)
- 苹果小吉丁虫综合防控研究进展 崔晓宁, 刘德广, 刘爱华(16)

研究报告

- 淡紫灰链霉菌除草活性物质对苘麻叶片生理生化的影响 魏松红, 杨亚飞, 李平生, 等(24)
- 苜蓿夜蛾 *hsp90* 基因 cDNA 序列的克隆与表达研究 张 欢, 刘洪娟, 高艳玲, 等(29)
- 湖南长沙棉田节肢动物群落特征、动态及优势种生态位 袁 准, 李 谷, 李育强, 等(37)
- 低温预处理麦长管蚜对毗虫啉致死效应的影响 裴秀芹, 刘慧平, 赵 飞, 等(44)
- 沉默 GSTs 基因影响棉铃虫对甲氧虫酰肼的敏感性 徐希宝, 张 靖, 芮昌辉(49)
- 二斑叶螨混合抗性种群相对适合度的研究 周兴隆, 杨顺义, 沈慧敏(55)
- 湖南省部分地区棉田牛筋草(*Eleusine indica*)对精喹禾灵的抗性 宗 涛, 李 洁, 刘祥英, 等(58)
- 毒杀南方根结线虫的木霉种类鉴定及活性研究 焦 俊, 韩冰洁, 王媛媛, 等(64)
- 椰子木蛾幼虫龄期的划分 杨崇慧, 阎 伟, 李朝绪, 等(70)
- 杜仲梦尼夜蛾发育历期及取食行为研究 赵 阳, 朱景乐, 李芳东, 等(75)
- Cry9Aa3 蛋白对小菜蛾和亚洲玉米螟的最小活性区研究 方龙发, 王小奇, 束长龙, 等(80)
- 小麦纹枯病菌中的 dsRNA 及其与菌株生物学特性的相关性 张 涛, 杜文珍, 张春燕, 等(86)
- 一种新油茶炭疽病原多基因序列鉴定 李 河, 周国英, 徐建平(92)
- 山东泰安甜樱桃“花叶病”树体症状观察及病毒检测 王文文, 宗晓娟, 魏海蓉, 等(97)

实验方法与技术

- 马铃薯 4 种病毒多重 PCR 检测体系的建立 庞 博, 刘秀丽, 张金文, 等(102)
- 番茄斑萎病毒 4 种检测方法比较 赵巍巍, 杨家强, 周小毛, 等(108)
- 双重 PCR 检测马铃薯晚疫病和环腐病方法的建立 刘秀丽, 庞 博, 张金文, 等(114)
- 甘蔗抗褐锈病基因 *Bru1* 分子检测体系的建立与应用 李文凤, 王晓燕, 黄应昆, 等(120)
- 超高效液相色谱-串联质谱法检测棉花和土壤中呋虫胺残留 张雯雯, 徐 军, 张 盈, 等(125)

研究简报

- 反枝苋对咪唑乙烟酸抗性水平及分子机制 陈金奕, 张朝贤, 黄红娟, 等(130)
- 湖南省南方水稻黑条矮缩病毒分离物组分 SI0 编码的 ORF 序列克隆与分析 李兴华, 凌晓曦, 张松柏, 等(135)

茶刺蛾幼虫的发育起点温度和有效积温

- 唐美君, 郭华伟, 殷坤山(139)
- 黄瓜绿斑驳花叶病毒山西西瓜分离物外壳蛋白基因序列分析 杜 江, 成媛媛, 牛二波, 等(142)
- 金线兰灰霉病发生初报 章淑玲, 林谷园, 欧高政(146)

调查研究

- 河南冬枣和葡萄上绿盲蝽种群的季节性发生规律 金银利, 封洪强, 张言芳, 等(149)
- 云南省德宏州小麦条锈菌越夏调查初报 张培花, 王春丽, 刘 林, 等(154)
- 我国北方部分苹果主产区病毒病的发生与检测 郝 璐, 叶 婷, 陈善义, 等(158)
- 菜用大豆品种资源对大豆花叶病毒病的抗性评价 宋荣浩, 顾卫红, 马 坤, 等(162)
- 外引玉米种质对 3 种玉米叶斑病的抗性鉴定与评价 董怀玉, 薛玉梅, 王丽娟, 等(167)
- 苹果树腐烂病斑季节扩展动态 刘 伟, 胡同乐, 王树桐, 等(171)
- 6 个不同水稻品种对异丙甲草胺的敏感性差异 赵 建, 胡谢馨, 刘 晴, 等(176)
- 不同地区灰飞虱对毗虫啉的抗性 刘淑华, 施必富, 葛赏书, 等(181)
- 山西省二点委夜蛾发生规律 陆俊姣, 董晋明, 赵荣华, 等(187)
- 番茄抗黄化曲叶病毒病品种在广西南宁的自然抗病性表现 徐鹏超, 李战彪, 秦碧霞, 等(191)
- 不同油茶种和品种对炭疽病的抗性观察 杨 华, 赵丹阳, 秦长生, 等(195)

技术与应用

- 人工释放普通草蛉田间防治棉蚜效果研究 丁瑞丰, 朱晓华, 阿克旦·吾外士, 等(200)
- 丙草胺防治直播稻田杂草稻的技术研究 张 彬, 张自常, 金 燕, 等(205)
- 不同类型药剂对水稻褐飞虱的活性及复配增效作用 王昱莎, 邹啸文, 梁立成, 等(210)
- 春雷霉素和噻霉酮对番茄斑疹病菌联合毒力及防病效果 苗则彦, 赵 杨, 李 颖, 等(216)
- 几种除草剂对胡麻田裸燕麦(莜麦)、皮燕麦的防除效果 牛树君, 刘敏艳, 李玉奇, 等(220)

有害生物动态

- 桃树黄萎病在我国首次发生报道 何苏琴, 荆卓琼, 白 滨, 等(226)
- 河南北部稻蛀茎夜蛾为害夏玉米苗初报 黄建荣, 封洪强(231)
- 我国对草莓炭疽根腐病的重视程度亟待提高 张国珍(234)
- 封面照片 白斑赭弄蝶(*Ochlodes subhyalina* Bremer et Grey) 王 音摄
- 广 告 中保科技(封 2); 燕化永乐(封 3); 克胜(封底); 好收成(插 1); 陕西上格(插 2)
- 其 他 征订启事(233)

CONTENTS

Occurrence trend forecast of the major diseases and insect pests of main crops in China in 2015	National Agro-Technical Extension and Service Centre(1)
Impacts of global warming on agricultural pests and its natural enemies	Zhang Hualong, Yang Nianwan, Li Youzhi, et al(5)
Research progress in integrated management of <i>Agrilus mali</i>	Cui Xiaoning, Liu Deguang, Liu Aihua(16)
Physiological effects of the substances with herbicidal activity from <i>Streptomyces lavendulae</i> on <i>Abutilon theophrasti</i> leaves	Wei Songhong, Yang Yafei, Li Pingsheng, et al(24)
cDNA cloning and expression of <i>hsp90</i> from <i>Heliothis viresplaca</i>	Zhang Huan, Liu Hongjuan, Gao Yanling, et al(29)
First report of <i>Sesamia inferens</i> (Walker) (Lepidoptera; Noctuidae) attacking summer corn seedlings in northern Henan	Yuan Zhun, Li Yi, Li Yuqiang, et al(37)
The influence of low-temperature pretreatment of <i>Sitobion miscanthi</i> on the lethal effect of imidacloprid	Pei Xiuqin, Liu Huiping, Zhao Fei, et al(44)
Effects of silencing GSTs genes on the susceptibility of <i>Helicoverpa armigera</i> to methoxyfenozide	Xu Xibao, Zhang Jing, Rui Changhui(49)
Relative fitness of <i>Tetranychus urticae</i> with multiple resistance	Zhou Xinglong, Yang Shunyi, Shen Huimin(55)
Resistance of <i>Eleusine indica</i> to quinalofop-P-ethyl in some cotton fields in Hunan Province	Zong Tao, Li Jie, Liu Xiangying, et al(58)
Identification of <i>Trichoderma</i> and its toxicity to <i>Meloidogyne incognita</i>	Jiao Jun, Han Bingjie, Wang Yuanyuan, et al(64)
Division of larval instars of the coconut black-headed caterpillar, <i>Opisina arenosella</i>	Yang Chonghui, Yan Wei, Li Chaoxu, et al(70)
Developmental duration and feeding behavior of <i>Orthosia songi</i>	Zhao Yang, Zhu Jingle, Li Fangdong, et al(75)
The minimal active fragment of the Cry9Aa3 toxin against <i>Plutella xylostella</i> and <i>Ostrinia furnacalis</i>	Fang Longfa, Wang Xiaoqi, Shu Changlong, et al(80)
The double-stranded RNAs and their association with the biological characteristics of <i>Rhizoctonia cerealis</i>	Zhang Tao, Du Wenzhen, Zhang Chunyan, et al(86)
Pathogen identification of a new anthracnose of <i>Camellia oleifera</i> in China based on multiple-gene sequences	Li He, Zhou Guoying, Xu Jianping(92)
Symptom and detection of the virus causing mosaic disease in sweet cherry trees in Tai'an, Shandong	Wang Wenwen, Zong Xiaojuan, Wei Hairong, et al(97)
Establishment of multiplex PCR for four potato viruses	Pang Bo, Liu Xiuli, Zhang Jinwen, et al(102)
Comparison of four methods for detecting <i>Tomato spotted wilt virus</i>	Zhao Weiwei, Yang Jiaqiang, Zhou Xiaomao, et al(108)
Development of duplex PCR assay for detection of <i>Phytophthora infestans</i> and <i>Clavibacter michiganensis</i> subsp. <i>sepedonicum</i>	Liu Xiuli, Pang Bo, Zhang Jinwen, et al(114)
Establishment and application of molecular detection approach for sugarcane brown rust resistance gene <i>Br1</i>	Li Wenfeng, Wang Xiaoyan, Huang Yingkun, et al(120)
Determination of dinotefuran residues in cottons and soils using UPLC-MS/MS	Zhang Wenwen, Xu Jun, Zhang Ying, et al(125)
Imazethapyr resistance and its molecular resistance mechanism in <i>Amaranthus retroflexus</i> L.	Chen Jinyi, Zhang Chaoxian, Huang Hongjuan, et al(130)
Sequences cloning and analysis of ORF of fragment S10 in Hunan isolates of <i>Southern rice black-streaked dwarf virus</i>	Li Xinghua, Ling Xiaoxi, Zhang Songbai, et al(135)
Developmental threshold temperature and effective accumulated temperature of <i>Iragoides fasciata</i> larvae	Tang Meijun, Guo Huawei, Yin Kunshan(139)
Sequence analysis of CP gene of <i>Cucumber green mottle mosaic virus</i> isolate infecting watermelon from Shanxi Province	Du Jiang, Cheng Yuan Yuan, Niu Erbo, et al(142)
A preliminary report on occurrence of gray mold on <i>Anoectochilus roxburghii</i>	Zhang Shuling, Lin Guyuan, Ou Gaoheng(146)
Seasonal population dynamics of <i>Apolygus lucorum</i> on winter jujube and grape trees in Henan Province	Jin Yinli, Feng Hongqiang, Zhang Yanfang, et al(149)
The preliminary report on over-summering of <i>Puccinia striiformis</i> f. sp. <i>tritici</i> in Dehong Prefecture	Zhang Peihua, Wang Chunli, Liu Lin, et al(154)
Occurrence and detection of virus diseases in some major apple-producing regions in northern China	Hao Lu, Ye Ting, Chen Shanyi, et al(158)
Identification of <i>Soybean mosaic virus</i> resistance in vegetable soybean	Song Ronghao, Gu Weihong, Ma Kun, et al(162)
Resistance identification and evaluation of introduced maize germplasms to 3 kinds of maize leaf spot	Dong Huaiyu, Xue Yumei, Wang Lijuan, et al(167)
The seasonal lesion expansion dynamics of apple tree <i>Valsa</i> canker	Liu Wei, Hu Tongle, Wang Shutong, et al(171)
Sensitivities of six different rice varieties to metolachlor	Zhao Jian, Hu Xiexin, Liu Qing, et al(176)
Imidacloprid resistance in <i>Laodelphax striatellus</i> (Fallén) populations from different areas in China	Liu Shuhua, Shi Bifu, Ge Shangshu, et al(181)
Occurrence of <i>Athetis lepigone</i> in Shanxi Province	Lu Junjiao, Dong Jinming, Zhao Ronghua, et al(187)
Natural resistance of TYLCD-resistant tomato varieties in Nanning, Guangxi	Xu Pengchao, Li Zhanbiao, Qin Bixia, et al(191)
Resistance of different species and cultivars of oil-tea <i>Camellia</i> to <i>Colletotrichum gloeosporioides</i>	Yang Hua, Zhao Danyang, Qin Changsheng, et al(195)
Control effects on <i>Aphis gossypii</i> (Glover) by releasing <i>Chrysoperla carnea</i> (Stephens) in cotton field	Ding Ruiheng, Zhu Xiaohua, Akedan • Wuwaishi, et al(200)
Control technology of pretilachlor for weedy rice in direct-seeded rice	Zhang Bin, Zhang Zichang, Jin Yan, et al(205)
Toxicity and synergistic activity of different types of insecticides against <i>Nilaparvata lugens</i> (Stål)	Wang Yusha, Zou Xiaowen, Liang Licheng, et al(210)
Co-toxicity of kasugamycin and benzothiazolinone to <i>Pseudomonas syringae</i> pv. <i>tomato</i> and its control effect	Miao Zeyan, Zhao Yang, Li Ying, et al(216)
Control effects of herbicides on <i>Avena nuda</i> and <i>A. sativa</i> in linseed field	Niu Shujun, Liu Minyan, Li Yuqi, et al(220)
The first report of peach trees verticillium wilt caused by <i>Verticillium dahliae</i> in China	He Suqin, Jing Zhuoqiong, Bai Bin, et al(226)
First report of <i>Sesamia inferens</i> (Walker) (Lepidoptera; Noctuidae) attacking summer corn seedlings in northern Henan	Huang Jianrong, Feng Hongqiang(231)
Urgent attention to anthracnose root rot of strawberry is highly needed in China	Zhang Guozhen(234)



作物科技 更多收获

【新农业 新思维 新发展】



关注克胜 收获更多

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
传真:0515-86269816 网址:www.kesheng.com

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:30元