

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



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

0.8>



万方数据

2012

第38卷第4期

目 次

研究报告

- 氯虫苯甲酰胺亚致死剂量对棉铃虫生长发育和解毒酶活性的影响 欧善生, 梁沛, 宋敦伦, 等(1)
 大螟幼虫田间扩散及成虫飞行能力研究 韩兰芝, 彭于发, 吴孔明(9)
 华北大黑鳃金龟气味受体 OrCo 基因的克隆及序列分析 王冰, 尹姣, 李克斌, 等(14)
 转 *sck/cry1Ac* 基因稻谷对米蛾幼虫解毒酶系的影响 肖海兵, 刘映红, 刘旭, 等(21)
 西花蓟马寄主选择性与寄主物理性状及次生物质的关系 曹宇, 郑军锐, 从春蕾, 等(27)
 寄主植物对甜菜夜蛾种群动态的影响 范锦胜, 张李香, 王贵强, 等(33)
 氯虫苯甲酰胺、毒死蜱亚致死剂量对甜菜夜蛾生长发育和繁殖力的影响 马冲, 路兴涛, 刘震, 等(38)
 氯虫苯甲酰胺对小菜蛾亚致死效应的研究 谭晓伟, 任龙, 徐希宝, 等(42)
 榐豆木虱若虫空间分布型及抽样技术研究 吴建霞, 沈平, 吴建华, 等(47)
 小菜蛾为害不同生育期秋甘蓝对产量的影响及经济阈值研究 符伟, 成燕清, 王秋丽, 等(50)
 香梨园山楂叶螨种群动态的研究 蒋世铮, 任德新, 张文忠, 等(54)
 黑条帕寄蝇成虫生物学特性初步研究 相红燕, 刘爱萍, 高书晶, 等(57)
 暗黑鳃金龟触角超微结构 费仁雷, 李克斌, 肖春, 等(63)
 红树林植物无瓣海桑主要害虫迹斑绿刺蛾生物学特性研究 张文英, 邓艳, 吴耀军, 等(68)
 利用光谱特征参数估算病害胁迫下杉木叶绿素含量 伍南, 刘君昂, 闫瑞坤, 等(72)
 具有除草活性的小麦根腐病菌发酵条件优化 魏松红, 张丽莹, 王黎, 等(77)
 肿节风炭疽病病原学研究及其对药材质量的影响 蒋妮, 唐美琼, 蓝祖裁, 等(83)
 津黑两地大白菜褐腐病病原菌鉴定及生物学特性的比较 苗国辉, 闻凤英, 张耀伟(89)
 海洋放线菌 M1D14 代谢产物对几种重要植物寄生线虫的抑制作用 田阳, 李平, 张莉, 等(96)

实验方法与技术

- 一种评价甘蓝枯萎病菌转化子致病力的方法 李伶俐, 向红琼, 李兴红, 等(101)
 一种盲蝽卵的收集与孵化方法 陈培育, 封洪强, 李国平, 等(105)

基础知识

- 农药投入量毒性系数及其在水稻安全生产中的应用 孙海滨, 郑永权, 蒋红云, 等(108)

研究简报

- 江西柑橘主产区柑橘衰退病毒分离株组群分析 易龙, 赖晓桦, 卢占军, 等(112)
 红瑞木溃疡病病原菌的鉴定 罗卿权, 徐颖, 刘美(115)
 小菜蛾鱼尼丁受体基因克隆及序列分析 孙丽娜, 芮昌辉, 袁会珠(118)
 樟巢螟滞育诱导特性的研究 陶娟, 万华星, 谢立群(124)
 大螟蔗田枯心苗的空间分布型及抽样技术研究 尹炯, 黄应昆, 李文凤, 等(127)
 西花蓟马在石榴上的空间分布型及理论抽样数 何平, 余爽, 王友富, 等(131)

调查研究

- 2006—2010 年陕西省小麦条锈菌生理小种变化动态 李强, 李高宝, 王保通, 等(133)
 4 种植物提取物对茶炭疽病菌的体外抑制作用 张亮, 袁争, 朱蔚, 等(137)
 北京地区番茄灰霉病菌对嘧霉胺的抗药性检测 李兴红, 乔广行, 黄金宝, 等(141)
 燕麦种质资源抗白粉病鉴定及利用评价 郭斌, 郭满库, 郭成, 等(144)
 湖南近三年褐飞虱发生规律研究 彭兆普, 马明勇, 傅强, 等(147)
 抗褐飞虱兼抗白背飞虱水稻种质资源发掘 黄凤宽, 黄所生, 吴碧球, 等(152)
 相思拟木蠹蛾为害西南桦的调查研究 刘有莲, 庞正轰, 苏付保, 等(156)

应用与交流

- 碳酸氢盐对马铃薯黑痣病菌毒力及田间防效 刘宝玉, 胡俊, 蒙美莲, 等(159)
 柠檬苗期一种新病害的病原鉴定及防治药剂的室内筛选 王自然, 郭俊, 周东果, 等(166)
 嘴霉酮和苯醚甲环唑混配对 4 种不同病原菌的增效作用 宋根苗, 蒋家珍, 邱立红(171)
 3 种环境友好型药剂对西花蓟马的室内毒力与田间防效 张安盛, 张思聪, 李丽莉, 等(175)
 四个二斑叶螨地理种群卵对 10 种杀螨剂的敏感性差异 刘庆娟, 刘永杰, 周仙红, 等(178)

有害生物动态

- 苹果新害虫—印度小裂绵蚜的发生与为害 赵雪晴, 范爱东, 李迅东, 等(181)
 警惕地中海白蜗牛的入侵 杨海芳, 肖琼, 崔俊霞, 等(185)
 封面照片 二斑叶螨 *Tetranychus urticae*(说明见 26 页) 虞国跃摄
 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(111)

CONTENTS

- Effects of sublethal dosage of chlorantraniliprole on development and detoxifying enzymes activity of *Helicoverpa armigera* Ou Shansheng, Liang Pei, Song Dunlun, et al(1)
- Studies on larval dispersal ability in the field and adult flight capacity of the pink stem borer, *Sesamia inferens* Han Lanžhi, Peng Yufa, Wu Kongming(9)
- Molecular cloning and sequence analysis of the odorant receptor gene OrCo in *Holotrichia oblita* Wang Bing, Yin Jiao, Li Kebin, et al(14)
- Effects of transgenic *sck/cry1Ac* rice grain expressing SCK/Cry1Ac toxin on the activities of the detoxification enzymes in the larvae of *Coryna cephalonica* Xiao Haibing, Liu Yinghong, Liu Xu, et al(21)
- Relationships between host plant selection of *Frankliniella occidentalis* and physical characteristics and secondary plant compounds of host foliage Cao Yu, Zhi Junrui, Cong Chunlei, et al(27)
- Effects of host plants on the population dynamics parameters of the beet armyworm, *Spodoptera exigua* Fan Jinsheng, Zhang Lixiang, Wang Guiqiang, et al(33)
- Sublethal effects of chlorantraniliprole and chlormpyrifos on the growth, development and fecundity of *Spodoptera exigua* Ma Chong, Lu Xingtao, Liu Zhen, et al(38)
- Sublethal effects of chlorantraniliprole on the diamondback moth, *Plutella xylostella* (Linnaeus) Tan Xiaowei, Ren Long, Xu Xibao, et al(42)
- Spatial distribution patterns and sampling technique of *Cyamophila willieti* nymphs Wu Jianxia, Shen Ping, Wu Jianhua, et al(47)
- Studies on the yield loss of autumn cabbage damaged by *Plutella xylostella* and the economic thresholds Fu Wei, Cheng Yanqing, Wang Qiuli, et al(50)
- Population dynamics of *Amphitetranychus viennensis* in Korla pear orchards Jiang Shizheng, Ren Dexin, Zhang Wenzhong, et al(54)
- Preliminary study on the bionomics of *Palesisa nudiculla* Xiang Hongyan, Liu Aiping, Gao Shujing, et al(57)
- Ultrastructure of the antennal sensilla of *Holotrichia parallela* Fei Renlei, Li Kebin, Xiao Chun, et al(63)
- Biological characteristics of *Latoia pastorlis*, the main pest on *Sonneratia apetala* Zhang Wenying, Deng Yan, Wu Yaojun, et al(68)
- Using spectral feature parameters to estimate the chlorophyll content of Chinese fir under disease stress Wu Nan, Liu Jun'ang, Yan Ruikun, et al(72)
- Optimization of fermentation conditions of *Bipolaris sorokiniana* with herbicidal activity Wei Songhong, Zhang Liying, Wang Li, et al(77)
- Influences of anthracnose on the quality of *Sarcandra glabra* and pathogen identification Jiang Ni, Tang Meiqiong, Lan Zuzai, et al(83)
- Identification and comparison of the biological characteristics of the pathogen causing brown rot of Chinese cabbage in Tianjin and Heilongjiang Miao Guohui, Wen Fengying, Zhang Yaoyei(89)
- Inhibition of the metabolic products of the marine actinomycetes M1DI4 on plant parasitic nematodes Tian Yang, Li Ping, Zhang Li, et al(96)
- Development of a method for virulence evaluation in transformants of *Fusarium oxysporum* f. sp. *conglutinans* Li Lingli, Xiang Hongqiong, Li Xinghong, et al(101)
- A method for collecting eggs and eggs hatching of mirid bugs Chen Peiyu, Feng Hongqiang, Li Guoping, et al(105)
- Toxicity factor of pesticide input and its application in safe production of rice Sun Haibin, Zheng Yongquan, Jiang Hongyun, et al(108)
- Analysis of CP/Hinf I RFLP groups of *Citrus tristeza virus* isolates in Jiangxi Yi Long, Lai Xiaohua, Lu Zhanjun, et al(112)
- Identification of the pathogen causing trunk canker of *Cornus alba* Luo Qingquan, Xu Ying, Liu Mei(115)
- Molecular cloning and sequence analysis of ryanodine receptor gene in the diamondback moth, *Plutella xylostella* Sun Lina, Rui Changhui, Yuan Huizhu(118)
- Studies on diapause induction of *Orthaga achatina* Tao Juan, Wan Huaxing, Xie Lijun(124)
- Spatial distribution pattern and sampling technique of dead heart seedlings by the pink stem borer *Sesamia inferens* in sugarcane fields Yin Jiang, Huang Yingkun, Li Wenfeng, et al(127)
- Spatial distribution pattern and theoretical sampling of *Frankliniella occidentalis* on pomegranate He Ping, Yu Shuang, Wang Youfu, et al(131)
- Pathogenic changes of the stripe rust fungus of wheat in Shaanxi Province during 2006—2010 Li Qiang, Li Gaobao, Wang Baotong, et al(133)
- Inhibition of 4 plant extracts against *Gloeosporium theae-sinesis* in vitro Zhang Liang, Yuan Zheng, Zhu Wei, et al(137)
- Detection of the resistance of *Botrytis cinerea* to pyrimethanil from tomato in Beijing Li Xinghong, Qiao Guanghang, Huang Jinbao, et al(141)
- Identification and evaluation of oat germplasm resistance to powdery mildew Guo Bin, Guo Manku, Guo Cheng, et al(144)
- Occurrence of the brown planthopper in Hunan Province in recent years Peng Zhaopu, Ma Mingyong, Fu Qiang, et al(147)
- Screening of rice germplasms resistant to brown planthopper (BPH) and white-backed planthopper (WBPH) Huang Fengkuan, Huang Suosheng, Wu Biqu, et al(152)
- Investigation on *Lepidarbelia baibarana* on *Betula alnoidea* Liu Youlian, Pang Zhenghong, Su Fubao, et al(156)
- Toxicity of bicarbonates against *Rhizoctonia solani* on potato and their efficacy in controlling potato black scurf in fields Liu Baoyu, Hu Jun, Meng Meilian, et al(159)
- Identification of the pathogen of a new seedling disease on lemon and screening of fungicides Wang Ziran, Guo Jun, Zhou Dongguo, et al(166)
- Synergistic activity of benzothiazolinone/ difenoconazole complex against four different fungi Song Genmiao, Jiang Jiazen, Qiu Lihong(171)
- The toxicity and control efficacy of three environment-friendly insecticides to *Frankliniella occidentalis* Zhang Ansheng, Zhang Sicong, Li Lili, et al(175)
- Differences in the sensitivities of the eggs of four *Tetranychus urticae* geographical strains to ten acaricides Liu Qingjuan, Liu Yongjie, Zhou Xianhong, et al(178)
- Occurrence and damage of a new apple pest, *Schizoneurella indica* Zhao Xueqing, Chen Aidong, Li Xundong, et al(181)
- Alert to the *Cernuella virgata* invasion Yang Haifang, Xiao Qiong, Cui Junxia, et al(185)