



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 3



ISSN 0529-1542



0.6>



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

专论与综述

- 壳聚糖衍生物及其抑菌活性研究进展 胡林峰, 邢荣娥, 刘松, 等(1)
 山杨楔天牛的危害及其研究现状 唐桦, 杨忠岐, 哈米提, 等(7)

研究报告

- 解淀粉芽孢杆菌 MH71 的生防活性及脂肽类抗生素基因检测 卢彩鸽, 张殿朋, 刘霆, 等(12)
 小麦条锈菌 *hsp70* 基因的克隆及热胁迫下的表达特征分析 曹华宁, 刘博, 刘太国, 等(19)
 木霉 Tr-92 菌株厚垣孢子发酵条件的优化 张晶晶, 黄亚丽, 马宏, 等(25)
 玉米圆斑病菌(*Bipolaris zeicola*)遗传多样性 ISSR 分析 张小飞, 李晓, 崔丽娜, 等(30)
 三种新烟碱类农药对蚯蚓体重及溶酶体膜的影响 冯磊, 张兰, 张燕宁, 等(35)
 温度对以朱砂叶螨为食的加州新小绥螨实验种群参数的影响 崔琦, 李庆(40)
 斜纹夜蛾酚氧化酶酶学特性研究 徐广增, 李伟, 王新红, 等(45)
 温湿度对桃小食心虫蛹与成虫的影响 徐艳彩, 李定旭, 王红伟, 等(50)
 施肥和种间竞争对黄顶菊入侵土壤微生物的影响 郭艾英, 杨晴, 陈凤新, 等(54)
 球孢白僵菌对橘小实蝇实验种群的影响 潘志萍, 翟欣(60)
 斑翅康瘿蚊的发育起点温度和有效积温研究 周慧, 汪兴鉴, 韩松, 等(64)
 内蒙古自治区乌兰察布市燕麦炭疽病病原鉴定 何苏琴, 荆卓琼, 赵桂琴, 等(68)

实验方法与技术

- 水稻抗稻瘟菌 HIGS 表达载体的构建及遗传转化 王梦颖, 刘敬, 瞿绍洪, 等(73)
 禾谷丝核菌(*Rhizoctonia cerealis*)原生质体制备与再生的研究 张德珍, 陈晓霞, 高先悦, 等(79)
 抗草甘膦转基因大豆 *Cp4-epsps* 基因快速简便的 LAMP 检测方法 朱琳峰, 彭煥, 黄文坤, 等(86)
 木薯细菌性萎焉病菌的 LAMP 快速检测方法 封立平, 李洪林, 倪新, 等(93)
 小麦矮缩病毒 NASH 快速检测方法的建立及应用 金文, 张金良, 刘艳, 等(100)
 麦长管蚜 OBP7 基因的 RNA 干扰 杨爽, 尹姣, 曹雅忠, 等(104)

研究简报

- 云南省玉溪市玉米致死性坏死病毒原的分子鉴定 李帅, 朱敏, 夏子豪, 等(110)
 福建永安市辣椒丛枝病植原体的分子检测及鉴定 刘建密, 纪翠红, 陈细红, 等(115)

河北省甘薯茎腐病研究初报

- 高波, 王容燕, 马娟, 等(119)
 西藏设施茄子镰孢根腐病病原的分离及鉴定 杨成德, 王振, 代万安, 等(123)
 球孢白僵菌菌丝生长中 *HsbA* 基因的表达量变化 张烨, 雷仲仁, 王海鸿(127)

调查研究

- 2013 年我国黏虫发生特点分析 刘杰, 姜玉英, 曾娟(131)
 新疆主要棉区棉花黄萎病发生概况 刘海洋, 王伟, 张仁福, 等(138)
 湖南白菜和红菜薹根肿病菌生理小种鉴定 杨华, 任佐华, 宋琼, 等(143)
 马铃薯品种对枯萎病菌的抗性鉴定 曲延军, 蒙美莲, 张笑宇, 等(149)
 抗白粉病豌豆种质资源田间筛选 陆建英, 杨晓明, 王昶, 等(154)
 甘肃省平凉市全膜双垄沟播玉米田杂草种类及主要群落类型 岳德成, 姜延军, 史广亮, 等(159)
 辽宁盘锦稻区杂草地与稻田中蜘蛛动态 马晓慧, 桑海旭, 刘郁(165)
 华北大黑鳃金龟成虫周年发生动态及影响因素分析 梁超, 郭巍, 陆秀君, 等(169)
 青海明亮长脚金龟发生规律 王峰, 刘先福, 李俊凯, 等(173)
 不同寄主来源的葡萄霜霉病菌致病力测定及孢子囊大小比较 黄晓庆, 孔祥久, 孔繁芳, 等(178)
 重庆地区辣椒疫霉菌的分离培养及生理小种鉴定 张世才, 熊艳, 黄任中, 等(183)
 朱红毛斑蛾生物学特性研究 刘俊延, 何秋隆, 魏航, 等(188)
 昆明市小圆胸小蠹(*Euvallacea fornicatus*)的危害与防治 李巧, 郭宏伟, 赵祚, 等(193)

技术与应用

- 除草地膜在全膜双垄沟播玉米田的应用效果 杨发荣, 岳德成, 姜延军, 等(197)
 116 株芒果炭疽病菌对咪鲜胺的敏感性测定 杨石有, 周慧珍, 张贺, 等(201)
 云南通海小菜蛾种群抗药性监测及田间药效评价 尹艳琼, 沐卫东, 李向永, 等(205)
 3 种生物源杀虫剂对杜仲梦尼夜蛾的毒力及防效 赵阳, 朱景乐, 杜红岩, 等(210)
 几种药剂对绿豆象的田间防效 刘振兴, 周桂梅, 陈健(215)
 封面照片 云粉蝶 *Pontia edusa* (Fabricius) 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(219) 下期要目(220)

CONTENTS

- Research progress on chitosan derivatives and its antibacterial activity Hu Linfeng, Xing Rong'e, Liu Song, et al(1)
- Damage of *Saperda carcharias* and its current research status Tang Hua, Yang Zhongqi, Hamiti, et al(7)
- Detection of the genes encoding lipopeptide antibiotics and biocontrol activity of *Bacillus amyloliquefaciens* MH71 Lu Caige, Zhang Dianpeng, Liu Ting, et al(12)
- Cloning of a heat shock protein gene *hsp70* of *Puccinia striiformis* f. sp. *tritici* and its expression in response to high-temperature stress Cao Huaning, Liu Bo, Liu Taiguo, et al(19)
- Optimization of liquid fermentation conditions for production of *Trichoderma* Tr-92 chlamydospores Zhang Jingjing, Huang Yali, Ma Hong, et al(25)
- Genetic diversity analysis of corn leaf spot caused by *Bipolaris zeicola* with ISSR markers Zhang Xiaofei, Li Xiao, Cui Lina, et al(30)
- Effects of three neonicotinoids on the weight and neutral red retention time of earthworm (*Eisenia fetida*) Feng Lei, Zhang Lan, Zhang Yanning, et al(35)
- Effects of temperature on the parameters of experimental populations of *Neoseiulus californicus* (Acar: Phytoseiidae) feeding on *Tetranychus cinnabarinus* Cui Qi, Li Qing(40)
- Characteristics of phenoloxidase from *Spodoptera litura* Xu Guangzeng, Li Wei, Wang Xinhong, et al(45)
- Effects of temperature and humidity on the pupae and adults of peach fruit moth, *Carposina sasakii* Xu Yancai, Li Dingxu, Wang Hongwei, et al(50)
- Effects of fertilization and interspecific competition on the microbes in rhizosphere soils invaded by *Flaveria bidentis* Guo Aiying, Yang Qing, Chen Fengxin, et al(54)
- Effects of *Beauveria bassiana* on experimental populations of *Bactrocera dorsalis* Pan Zhiping, Zhai Xin(60)
- Threshold temperature and effective accumulated temperature of *Contarinia maculipennis* Zhou Hui, Wang Xingjian, Han Song, et al(64)
- Identification of the pathogen of oat anthracnose in Wulanchabu City of Inner Mongolia Autonomous Region He Suqin, Jing Zhuoqiong, Zhao Guiqin, et al(68)
- Construction of rice blast resistant HIGS expression vectors for rice genetic transformation Wang Mengying, Liu Jing, Qu Shaohong, et al(73)
- Protoplast preparation and regeneration of *Rhizoctonia cerealis* Zhang Dezhen, Chen Xiaoxia, Gao Xianyue, et al(79)
- Rapid and simple detection of *Cp4-epsps* gene in glyphosate-resistant soybean by loop-mediated isothermal amplification Zhu Linfeng, Peng Huan, Huang Wenkun, et al(86)
- Loop-mediated isothermal amplification (LAMP) for rapid detection of *Xanthomonas axonopodis* pv. *manihotis* Feng Liping, Li Honglin, Ni Xin, et al(93)
- Development and application of nucleic acid spot hybridization (NASH) assay for rapid detection of *Wheat dwarf virus* Jin Wen, Zhang Jinliang, Liu Yan, et al(100)
- RNA interference of *OBP7* gene in *Sitobion miscanthi* Yang Shuang, Yin Jiao, Cao Yazhong, et al(104)
- Molecular identification of the viruses causing maize lethal necrosis disease in Yuxi, Yunnan Province Li Shuai, Zhu Min, Xia Zihao, et al(110)
- Molecular detection and identification of the phytoplasma associated with pepper witches' broom in Yong'an Liu Jianmi, Ji Cuihong, Chen Xihong, et al(115)
- A preliminary study on bacterial stem and root rot disease of sweet potato in Hebei Province Gao Bo, Wang Rongyan, Ma Juan, et al(119)
- Isolation and identification of the pathogen of eggplant root rot in Tibet Autonomous Region Yang Chengde, Wang Zhen, Dai Wan'an, et al(123)
- Dynamics of *Beauveria bassiana* *HsbA* gene expression levels in hyphal growth Zhang Ye, Lei Zhongren, Wang Haihong(127)
- Occurrence characteristics of armyworm in China in 2013 Liu Jie, Jiang Yuying, Zeng Juan(131)
- Occurrence overviews of cotton *Verticillium* wilt in Xinjiang Liu Haiyang, Wang Wei, Zhang Renfu, et al(138)
- Identification of physiological race of *Plasmoidiphora brassicae* that infect Chinese cabbage and red brassica sprouts in Hunan Yang Hua, Ren Zuohua, Song Qiong, et al(143)
- Identification of potato resistance to blight caused by *Fusarium oxysporum* Qu Yanjun, Meng Meilian, Zhang Xiaoyu, et al(149)
- Screening for pea resources resistant to pea powdery mildew in field Lu Jianying, Yang Xiaoming, Wang Chang, et al(154)
- Species and main community structure of weeds in corn field with full-film mulching and double-furrow planting in Pingliang City, Gansu Province Yue Decheng, Jiang Yanjun, Shi Guangliang, et al(159)
- Fluctuation of spiders in paddy field and adjacent weed habitat in Panjin, Liaoning Province, China Ma Xiaohui, Sang Haixu, Liu Yu(165)
- The annual occurrence dynamics and its influencing factors of *Holotrichia oblita* (Faldermann) adults Liang Chao, Guo Wei, Lu Xiujun, et al(169)
- Occurrence of a long-legged chafer, *Hoplia spectabilis* Medvedev (Coleoptera: Scarabaeidae) in Qinghai Province Wang Feng, Liu Xianfu, Li Junkai, et al(173)
- Pathogenicity and sporangia size analysis of *Plasmopara viticola* from different grape varieties Huang Xiaoqing, Kong Xiangjiu, Kong Fanfang, et al(178)
- Isolation and cultivation of *Phytophthora capsici* and identification of physiological race in Chongqing Zhang Shicai, Xiong Yan, Huang Renzhong, et al(183)
- Biological characteristics of *Phauda flammans* (Lepidoptera: Zygaenidae) Liu Junyan, He Qilong, Wei Hang, et al(188)
- Damage caused by *Euxallacea fornicatus* (Coleoptera: Scolytidae) and its control techniques in Kunming Li Qiao, Guo Hongwei, Zhao Yi, et al(193)
- Effect of functional films on corn fields with whole plastic-film mulching on double ridges Yang Farong, Yue Decheng, Jiang Yanjun, et al(197)
- Susceptibility of mango anthracnose pathogen to prochloraz Yang Shiyou, Zhou Huizhen, Zhang He, et al(201)
- Resistance monitoring of diamondback moth and field control efficacy of pesticides against the pest in Tonghai, Yunnan Province Yin Yanqiong, Mu Weidong, Li Xiangyong, et al(205)
- Toxicity and field efficacy of three biopesticides to *Orthosia songi* Zhao Yang, Zhu Jingle, Du Hongyan, et al(210)
- Control efficacy of several insecticides on *Callosobruchus chinensis* L. in the fields Liu Zhenxing, Zhou Guimei, Chen Jian(215)



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

万方数据