



ISSN 0529-1542
CN 11-1982/S

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42卷

5
2016

目 次

特约稿件

- 近10年农作物主要病虫害发生危害情况的统计和分析 刘万才, 刘振东, 黄冲, 等(1)
 我国植物免疫诱导技术的研究现状与趋势分析 邱德文(10)
 探索中前行—中药材病害研究概况与思考 高微微, 张西梅, 田桂林, 等(15)
 我国天敌昆虫与生防微生物资源引种三十年成就与展望 张礼生, 陈红印(24)

专论与综述

- 斑马片病研究进展 刘玮琦, 张迎迎, 尹荣玲, 等(33)

研究报告

- 我国北方玉米上平脐蠕孢属和弯孢属真菌及其所致叶斑病 郭玉杰, 牛永春, 邓晖(39)
 基于地面高光谱遥感的降香黄檀黑痣病病情指数反演 徐海舟, 周国英, 减卓, 等(47)
 甘肃省桃果实褐斑病原鉴定 何苏琴, 白滨, 文朝慧, 等(53)

- 石榴枯萎病菌拮抗放线菌对南方根结线虫的毒力 周银丽, 杨艳丽, 袁绍杰, 等(58)
 茶籽象为害对油茶果产量和茶油品质的影响 李苗苗, 张威, 吕军美, 等(65)

- 香蕉炭疽病拮抗菌Bs6602的诱变选育及防病作用研究 杜婵娟, 付岗, 潘连富, 等(69)
 谷蠹的趋光行为及部分影响因素研究 王争艳, 苗世远, 鲁玉杰, 等(75)

- 杏园脐腹小蠹空间分布型及易受害寄主生长性状研究 朱晓锋, 徐兵强, 阿布都克尤木·卡德尔, 等(80)
 三类杀菌剂对牡丹腔孢叶斑病菌生长和发育的影响 徐建强, 杨改凤, 田娟, 等(86)

- 湘中地区五(4)代稻纵卷叶螟发生为害与气象条件的关系 胡国强, 邓梅, 伍智文, 等(92)
 牡荆叶挥发油对烟草甲的杀虫活性 吴彦, 尤春雪, 田兆福, 等(97)

- 木霉厚垣孢子可湿性粉剂的研制 张晶晶, 黄亚丽, 马宏, 等(103)
 丝瓜花粉对少毛钝绥螨发育和繁殖的影响 王丽思, 陈洪凡, 黄建华, 等(110)

实验方法与技术

- 单管多重RT-PCR同时检测大豆种子中三种检疫性植物病毒 易汪雪, 宋绍祎, 吴东妮, 等(113)
 香蕉枯萎病菌SIX2基因序列及特异性分析 杨腊英, 郭立佳, 汪军, 等(118)

- 甘蔗重要病害分子检测技术 李文凤, 王晓燕, 黄应昆, 等(125)

基础知识

- 检疫性杂草匍匐矢车菊的学名考证 于文涛, 吴薇, 虞赟, 等(131)

研究简报

- 竹弯茎野螟的3种新记录寄生蜂 郭瑞, 何孙强, 王义平(134)

吉丁甲科两种吉丁形态比较及其修订研究

詹庆斌, 刘露希, 张思玉(139)

调查研究

近几年我国马铃薯晚疫病流行特点分析与监测建议

黄冲, 刘万才(142)

黄河三角洲地区棉田杂草组成及其群落特征

房锋, 李美, 高兴祥, 等(148)

河北省小麦冠腐病发生现状及病原菌初探

纪莉景, 栗秋生, 王连生, 等(154)

不同苜蓿材料对木贼镰刀菌根腐病的抗病性评价

辛宝宝, 袁庆华, 王瑜, 等(158)

油菜花期潜叶蝇的发生与农业景观的关系

陈俊晖, 付道猛, 邹怡, 等(165)

不同辣椒炭疽病菌对唑菌酯的敏感性差异

满益龙, 谭新球, 司乃国, 等(171)

牧草盲蝽不同虫态在棉株上的分布规律

王伟, 张仁福, 张瑜, 等(177)

湖南省草莓灰霉病菌对4种杀菌剂的抗药性检测

张亚, 王翀, 刘双清, 等(181)

RT-PCR技术对宁夏马铃薯脱毒种薯病毒检测的研究

聂峰杰, 詹红, 张丽, 等(188)

北京地区褐足角胸肖叶甲发生规律的初步研究

张智, 王泽民, 张占龙, 等(194)

甘薯爪哇黑腐病的病原鉴定

高波, 王容燕, 马娟, 等(200)

辣椒细菌性叶斑病病原鉴定及室内药剂筛选

严婉荣, 肖敏, 赵志祥, 等(205)

苦参野螟的形态特征和生物学特性 孙艳梅, 陈殿元(210)

辽宁省不同地区番茄灰霉病菌对咯菌腈的敏感性

王智, 朱赫, 祁之秋, 等(214)

陕西延川枣鳞翅小卷蛾发生规律

陈川, 杨美霞, 聂瑞娥, 等(217)

技术与应用

伊维菌素和丁氟螨酯复配最佳配比筛选及田间药效评价

田亚, 赵恒科, 严伟, 等(221)

3种果树蚜虫有效防治药剂及剂量筛选

宫庆涛, 耿军, 武海斌, 等(225)

6种农药对瓜蚜的毒力测定及田间药效

陈金翠, 王泽华, 金桂华, 等(230)

防治西葫芦和黄瓜白粉病的生物制剂的筛选

毕扬, 张艳杰, 郭巍, 等(234)

利用假茎注射吡虫啉防控香蕉蓟马

尹可锁, 郑泗军, 杨韶松, 等(238)

对甲氧基肉桂醛的抗真菌活性及田间药效分析

张穗, 杨晓, 温广月, 等(242)

吡唑醚菌酯与代森锰锌对两种果树病原菌的联合毒力

凌金锋, 周娟, 彭埃天, 等(246)

呋虫胺防治穗期麦红吸浆虫的田间药效试验

段云, 孙志刚, 蒋月丽, 等(251)

封面照片 安徽白湖稻麦科技创新园 王德好摄

广告 中保科技(封2); 好收成(插1); 上格之路(插2); 《植物保护》(封3); 克胜(封底)

其他 征订启事(79、85、109、187、213、229); 下期要目(254)

CONTENTS

- Statistics and analysis of crop yield losses caused by main diseases and insect pests in recent 10 years Liu Wancai, Liu Zhendong, Huang Chong, et al(1)
- Research status and trend analysis of plant immune induction technology in China Qiu Dewen(10)
- Plant diseases of traditional Chinese medicines: 20 years of progress in research on understanding and management Gao Weiwei, Zhang Ximei, Tian Geilin, et al(15)
- Achievements and prospects in introduction of natural enemy insects and biocontrol microbial agents in China over the last three decades Zhang Lisheng, Chen Hongyin(24)
- Research progress on zebra chip disease Liu Weiqi, Zhang Yingying, Yin Rongling, et al(33)
- Bipolaris* and *Curvularia* species associated with corn leaf spot in northern China Guo Yujie, Niu Yongchun, Deng Hui(39)
- Dalbergia odorifera* black scurf disease index inversion based on ground hyperspectral technology Xu Haizhou, Zhou Guoying, Zang Zhuo, et al(47)
- Identification of the pathogen of the brown spot of peach fruit in Gansu, China He Sujin, Bai Bin, Wen Zhaohui, et al(53)
- Nematicidal activity of actinomycete antagonistic to pomegranate wilt pathogen Zhou Yinli, Yang Yanli, Yuan Shaojie, et al(58)
- Effects of the damage caused by *Curculio chinensis* on fruit production of camellia tree and nutritional value of camellia seed oil Li Miaoqiao, Zhang Wei, Lü Junmei, et al(65)
- Mutation breeding and control effect of banana anthracnose antagonistic strain Bs6602 Du Chanjuan, Fu Gang, Pan Lianfu, et al(69)
- Phototaxis behavior of *Rhyzopertha dominica* (Fabricius) Wang Zhengyan, Miao Shiyuan, Lu Yujie, et al(75)
- Spatial distribution type of *Scolytus schevyrewi* Semenov and the growth characters of the vulnerable host in apricot orchard Zhu Xiaofeng, Xu Bingqiang, Abudukeyim Kader, et al(80)
- Effects of fungicides on growth and development of *Hainesia lythri* causing coelomycete leaf spot of *Paeonia suffruticosa* Xu Jianqiang, Yang Gaifeng, Tian Juan, et al(86)
- The relationship between the occurrence of the fourth generation of *Cnaphalocrociis medinalis* (Guenée) and meteorological conditions in central Hunan Province Hu Guoqiang, Deng Mei, Wu Zhiwen, et al(92)
- Chemical composition and insecticidal activities of *Vitex negundo* L. var. *cannabifolia* (Sieb. et Zucc.) Hand.-Mazz. essential oil against the cigarette beetle Wu Yan, You Chunxue, Tian Zhaofu, et al(97)
- Preparation of wettable powder formulation of *Trichoderma* chlamydospores Zhang Jingjing, Huang Yali, Ma Hong, et al(103)
- Effects of *Luffa cylindrica* pollen on development and fecundity of *Proprioseiopsis aetus* (Chant) Wang Lisi, Chen Hongfan, Huang Jianhua, et al(110)
- Simultaneous detection of three quarantine plant viruses from soybean seeds by multiplex RT-PCR in single PCR tube Yi Wangxue, Song Shaoyi, Wu Dongni, et al(113)
- Sequence and specificity analysis of *SIX2* gene of *Fusarium oxysporum* f. sp. *cubense* Yang Layng, Guo Lijia, Wang Jun, et al(118)
- Molecular detection techniques of sugarcane important diseases Li Wenfeng, Wang Xiaoyan, Huang Yingkun, et al(125)
- A critical note on the scientific name of the quarantine weed *Acropitilon repens* (L.) DC Yu Wentao, Wu Wei, Yu Yun, et al(131)
- Three newly recorded parasitoid species of *Crypsipta coclesalis* (Walker) Guo Rui, He Sunqiang, Wang Yiping(134)
- Comparative studies on morphology of two jewel beetles (Coleoptera: Buprestidae) Zhan Qingbin, Liu Luxi, Zhang Siyu(139)
- Occurrence characteristics and monitoring advice of potato late blight in China in recent years Huang Chong, Liu Wancai(142)
- Species composition and characterization of weed communities in cotton fields in Yellow River delta Fang Feng, Li Mei, Gao Xingxiang, et al(148)
- Occurrence and pathogen composition of wheat crown rot in Hebei Province Ji Lijing, Li Quisheng, Wang Liansheng, et al(154)
- Evaluation on resistance of different germplasms of alfalfa to *Fusarium equiseti* Xin Baobao, Yuan Qinghua, Wang Yu, et al(158)
- Relationship between agricultural landscape composition and population density of *Chromatomyia horticola* during oil seed rape bloom Chen Junhui, Fu Daomeng, Zou Yi, et al(165)
- Sensitivity differentiation of different *Colletotrichum* spp. strains causing anthracnose of *Capsicum annuum* L. plants to pyraoxystrobin Man Yilong, Tan Xinjiu, Si Naiguo, et al(171)
- Distribution of *Lygus pratensis* (Linnaeus) in different organs of the cotton in Xinjiang Wang Wei, Zhang Renfu, Zhang Yu, et al(177)
- Detection of the resistance of *Botrytis cinerea* on strawberry in Hunan Province to four fungicides Zhang Ya, Wang Chong, Liu Shuangqing, et al(181)
- Detection of virus on virus-free potatoes in Ningxia by RT-PCR Nie Fengjie, Zhan Hong, Zhang Li, et al(188)
- Preliminary study on the occurrence of *Basilepta fulvipes* in Beijing Zhang Zhi, Wang Zemin, Zhang Zhanlong, et al(194)
- Pathogen identification of Java black rot disease on sweet potato Gao Bo, Wang Rongyan, Ma Juan, et al(200)
- Pathogen identification and bactericide screening of pepper bacterial leaf spot Yan Wanrong, Xiao Min, Zhao Zhixiang, et al(205)
- Morphological and biological characteristics of *Uresiphita prunipectalis* Sun Yanmei, Chen Dianyuan(210)
- Sensitivity of *Botrytis cinerea* on tomato from different areas to fludioxonil in Liaoning Province Wang Zhi, Zhu He, Qi Zhiqiu, et al(214)
- The adult dynamics of *Ancylis sativa* Liu in jujube orchards in Yanchuan County, Shaanxi Province Chen Chuan, Yang Meixia, Nie Ruie, et al(217)
- Optimum ratios and field control efficacy of ivermectin and cyflumetofen to *Tetranychus cinnabarinus* Tian Ya, Zhao Hengke, Yan Wei, et al(221)
- Screening of effective pesticides and doses against three kinds of fruit aphids Gong Qingtao, Geng Jun, Wu Haibin, et al(225)
- Toxicity and field control efficacy of six pesticides against the melon aphid *Aphis gossypii* Glover (Hemiptera: Aphididae) Chen Jincui, Wang Zehua, Jin Guihua, et al(230)
- Screening of biological fungicides against summer squash powdery mildew and cucumber powdery mildew Bi Yang, Zhang Yanjie, Guo Wei, et al(234)
- Control of thrips by injecting imidacloprid into banana pseudostem Yin Kesuo, Zheng Sijun, Yang Shaosong, et al(238)
- Antifungal activities and field efficacy analysis of 4-methoxy-cinnamic aldehyde Zhang Sui, Yang Xiao, Wen Guangyue, et al(242)
- Synergic toxicity of pyraclostrobin and mancozeb against *Peronophythora litchii* and *Pseudocercospora musae* Ling Jinfeng, Zhou Juan, Peng Aitian, et al(246)
- Control efficacy of dinotefuran against the wheat midge, *Sitodiplosis mosellana* during the wheat heading stage Duan Yun, Sun Zhigang, Jiang Yuei, et al(251)



找农业服务 上蜻蜓衣服
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
蜻蜓衣服热线: 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