



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
1
2016

目 次

特约稿件

- 我国蔬菜害虫生物防治研究进展 ······ 雷仲仁, 吴圣勇, 王海鸿(1)
Bt作物系统害虫发生演替研究进展 ······ 陆宴辉, 梁革梅(7)

专论与综述

- 西瓜重要种传病害研究进展 ······ 徐秀兰, 宋顺华, 张志勇, 等(12)

研究报告

- 一个水稻褐飞虱为害诱导型启动子的克隆 ······ 关丽梅, 马伟华, 林拥军, 等(19)
黑龙江省部分地区马铃薯疮痂病菌种类及致病性鉴定 ······ 邢莹莹, 吕典秋, 魏琪, 等(26)
一株内生拮抗细菌的分离鉴定及其抗菌机理研究 ······ 刘洋, 朱天辉, 郑磊, 等(33)
葡萄霜霉菌候选效应子 RXLR5 信号肽的鉴定 ······ 孔祥久, 石洁, 孔繁芳, 等(40)
转基因抗虫耐除草剂复合性状玉米‘双抗 12-5’对亚洲玉米螟的抗性及对草甘膦的耐受性研究 ······ 王江, 武奉慈, 刘新颖, 等(45)
中国柑橘大实蝇遗传多样性分析 ······ 高立志, 刘映红, 万宣伍, 等(51)
Q型烟粉虱对不同烟草品种及其挥发物的行为反应 ······ 李茂业, 陈德鑫, 李世广, 等(56)
柑橘炭疽病菌的生物学特性及枯草芽孢杆菌对其的抑制作用 ······ 邹娟, 姚卓, 尚永华(61)
壳聚糖和核黄素诱导裸仁美洲南瓜对白粉病抗性的研究 ······ 窦剑兵, 张树武, 王卫雄, 等(68)
内生黏质沙雷氏菌 LIEH 92 对向日葵菌核病的防治效果及其防病机制研究 ······ 王靖, 苏志芳, 李亚珍, 等(73)
禾谷炭疽菌 CFEM 效应子的生物信息学鉴定与转录分析 ······ 井忠英, 王国梁, 刘文德(81)
高温处理西花蓟马若虫对其雌成虫寿命、繁殖力及后代发育的影响 ······ 张彬, 陈露, 万方浩, 等(87)
氯虫苯甲酰胺在水稻及稻田环境中的残留动态 ······ 段劲生, 王梅, 董旭, 等(93)
杂拟谷盗触角感器的扫描电镜观察 ······ 唐培安, 吴海晶, 孔德英, 等(99)
番茄黄化曲叶病毒的鉴定与群体进化分析 ······ 周莹, 尚巧霞, 罗晨, 等(106)
截形叶螨抗哒螨灵种群抗性遗传方式的研究 ······ 宋丽雯, 张君霞, 杨顺义, 等(112)
迭球螋对落叶松球蚜成虫的捕食作用 ······ 马艳芳, 张永强, 常承秀, 等(116)
黑龙江地区向日葵核盘菌致病性分化研究 ······ 刘佳, 张匀华, 孟庆林, 等(119)
DON毒素在小麦赤霉病抗感品种麦穗组织中的积累分析 ······ 徐飞, 杨共强, 王俊美, 等(125)
温度、水稻生育期和白背飞虱若虫龄期对南方水稻黑条矮缩病毒介体获毒率的影响 ······ 刘丹凤, 李沛, 弓少龙, 等(129)
圆滑番荔枝叶乙醇提取物中抑菌活性成分的初步分离 ······ 苟亚峰, 高圣风, 孙世伟, 等(134)
枯草芽孢杆菌 HZB02 的分离及其室内抑菌效果 ······ 周小林, 黄振文, 刘人豪, 等(138)

实验方法与技术

- PMA-PCR 方法快速检测 VBNC 状态青枯菌 ······ 于小龙, 徐进, 张昊, 等(144)
番茄细菌性叶斑病菌 RPA 检测技术 ······ 魏梅生, 田茜, 赵文军, 等(150)
液相色谱法测定苄嘧磺隆和仲丁灵在水稻中的贮存稳定性 ······ 谷岩, 梁爽, 侯志广, 等(154)

调查研究

- 皖南稻区褐飞虱怀卵雌成虫数量和前期防控对褐飞虱种群动态的影响 ······ 方春华, 刁永刚, 胡高(159)
吐鲁番瓜套棉种植模式下烟粉虱的时空动态 ······ 热孜万古丽·阿布都哈尼, 万方浩, 买合甫皮古丽·阿不力米提, 等(165)
东北地区烟草靶斑病菌 (*Rhizoctonia solani*) 融合群、致病力分化及品种抗病性研究 ······ 苏燕妮, 董雪, 赵艳琴, 等(170)
中国苹果病害发生与分布现状调查 ······ 胡清玉, 胡同乐, 王亚南, 等(175)
黑龙江省马铃薯晚疫病菌交配型及对甲霜灵敏度测定 ······ 王腾, 闵凡祥, 郭梅, 等(180)
昆明桃园梨小食心虫发生规律 ······ 张红梅, 徐兴才, 陈福寿, 等(184)
柑橘黄龙病的传播介体—柑橘木虱在广东果园的发生调查 ······ 程保平, 赵弘巍, 彭埃天, 等(189)
栗等鳃金龟在广西来宾蔗区的发生为害与防治建议 ······ 商显坤, 黄诚华, 欧阳静, 等(193)
甘肃省定西市马铃薯黑痣病菌菌丝融合群的鉴定及药剂筛选 ······ 陈爱昌, 魏周全, 路得功(197)
毛葡萄穗轴溃疡病病原鉴定及防治药剂初步筛选 ······ 吴代东, 付岗, 叶云峰, 等(203)

技术与应用

- 4 种常用杀菌剂对江苏省番茄枯萎病菌的毒力 ······ 杨晓云, 张斌, 刘邮洲, 等(208)
环烷基碘酰胺类化合物对辣椒疫霉的抑制作用 ······ 薛春生, 何瑞虹, 李兴海, 等(214)
氟啶虫胺腈对棉蚜的生物活性及对棉花的安全性 ······ 许冬, 丛胜波, 武怀恒, 等(219)
厚皮甜瓜细菌性果斑病标准化综合防控技术 ······ 刘宝玉, 王玉杰, 赵廷昌, 等(224)
枸杞炭疽病防治药剂筛选 ······ 刘永刚, 李佳佳, 李昭煜, 等(230)
三氯异氰尿酸对香蕉叶鞘腐烂病的抑制效果 ······ 宋晓兵, 彭埃天, 凌金锋, 等(235)
10 种病毒抑制剂对小麦黄矮病的防治效果 ······ 闫佳会, 姚强, 郭青云(238)
不同栽培模式下韭菜迟眼蕈蚊诱集方法比较 ······ 周仙红, 张思聪, 庄乾营, 等(243)
不同土壤添加剂及高温闷棚对防治根结线虫病的影响 ······ 张广荣, 缪仲梅, 薛莉, 等(249)
封面照片 安徽白湖国家农作物品种区域试验田 ······ 王德好 摄
广 告 中保科技(封 2); 好收成(封 3); 克胜(封底)
其 他 致谢(248)

CONTENTS

- Progresses in biological control of vegetable insect pests in China Lei Zhongren, Wu Shengyong, Wang Haibong(1)
Research advance on the succession of insect pest complex in Bt crop ecosystem Lu Yanhui, Liang Gemei(7)
Research advances in important seed-transmitted diseases of watermelon Xu Xiulan, Song Shunhua, Zhang Zhiyong, et al(12)
Cloning of a brown planthopper (*Nila paravata lugens*) infection inducible promoter in rice Guan Limei, Ma Weihua, Lin Yongjun, et al(19)
Species and pathogenicity identification of *Streptomyces* species causing potato common scab in part of Heilongjiang Province Xing Yingying, Lü Dianqiu, Wei Qi, et al(26)
Isolation, identification and antimicrobial mechanism of an endophytic antagonistic bacterium Liu Yang, Zhu Tianhui, Zheng Lei, et al(33)
Identification of the signal peptide of candidate effector protein RXLR5 from *Plasmopara viticola* Kong Xiangjiu, Shi Jie, Kong Fansang, et al(40)
Evaluation of transgenic maize 'Shuangkang 12-5' with complex traits of insect-resistance and glyphosate-resistance for the resistance to *Ostrinia furnacalis* and tolerance to glyphosate Wang Jiang, Wu Fengci, Liu Xinying, et al(45)
Genetic diversity analysis of *Bactrocera minax* (Diptera: Tephritidae) in China Gao Lizhi, Liu Yinghong, Wan Xuanwu, et al(51)
Behavioral responses of *Bemisia tabaci* (Hemiptera: Aleyrodidae) to tobacco varieties and its volatiles Li Maoye, Chen Dexin, Li Shiguang, et al(56)
Biological characteristics of citrus pathogen *Colletotrichum gloeosporioides* and the inhibitory effect of *Bacillus subtilis* on the fungus Zou Juan, Yao Zhuo, Shang Yonghua(61)
Resistance of *Cucurbita pepo* against *Podosphaera xanthii* induced by chitosan and riboflavin Dou Jianbing, Zhang Shuwu, Wang Weixiong, et al(68)
Control effect of antagonistic endophytic *Serratia marcescens* LIEH 92 on sunflower sclerotinia rot and its antifungal mechanism Wang Jing, Su Zhifang, Li Yazhen, et al(73)
Bioinformatic identification and transcriptional analysis of *Colletotrichum graminicola* CFEM effector repertoires Jing Zhongying, Wang Guoliang, Liu Wende(81)
Effects of exposing nymphs to high temperature on the female adult longevity, fecundity and progeny of western flower thrips Zhang Bin, Chen Lu, Wan Fanghao, et al(87)
Residue and degradation of chlorantraniliprole in rice and the environment Duan Jinsheng, Wang Mei, Dong Xu, et al(93)
Scanning electron microscopic observation on antennal sensilla of *Tribolium confusum* Tang Peian, Wu Haijing, Kong Deying, et al(99)
Identification and evolutionary analysis of *Tomato yellow leaf curl virus* isolates in China Zhou Ying, Shang Qiaoxia, Luo Chen, et al(106)
Resistance inheritance patterns to pyridaben in *Tetranychus truncatus* Song Liwen, Zhang Junxia, Yang Shunyi, et al(112)
Predation function of *Forficula vicaria* to *Adelges laricis* Ma Yanfang, Zhang Yongqiang, Chang Chengxiu, et al(116)
Differentiation in pathogenicity of *Sclerotinia sclerotiorum* on sunflower in Heilongjiang Province Liu Jia, Zhang Yunhua, Meng Qinglin, et al(119)
Concentrations of deoxynivalenol in various tissues of wheat heads in resistant and susceptible varieties Xu Fei, Yang Gongqiang, Wang Junmei, et al(125)
Effects of temperature, rice growth stages and nymph instar on the acquisition rate of *Southern rice black-streaked dwarf virus* by *Sogatella furcifera* Liu Danfeng, Li Pei, Gong Shaolong, et al(129)
Primary isolation of the components with antifungal activity from ethanol extracts of *Annona glabra* leaves Gou Yafeng, Gao Shengfeng, Sun Shiwei, et al(134)
Isolation of *Bacillus subtilis* HZB02 and its antimicrobial effect Zhou Xiaolin, Huang Jenwen, Liu Renhao, et al(138)
Rapid detection of viable but non-culturable (VBNC) *Ralstonia solanacearum* by PMA-PCR method Yu Xiaolong, Xu Jin, Zhang Hao, et al(144)
Rapid detection of *Pseudomonas syringae* pv. *tomato* by RPA method Wei Meisheng, Tian Qian, Zhao Wenjun, et al(150)
Storage stability of benzylfuran-methyl and butralin in rice samples using HPLC Gu Yan, Liang Shuang, Hou Zhiguang, et al(154)
Effect of the abundance of pregnant female and chemical control in previous generation on the population dynamics of brown planthopper in Southern Anhui Fang Chunhua, Diao Yonggang, Hu Gao(159)
Temporal and spatial dynamics of *Bemisia tabaci* in cropping pattern of melon intercropping with cotton Reziwanguli · Abuduhani, Wan Fanghao, Maihefupiguli · Abulimiti, et al(165)
Anastomosis groups, pathogenicity differentiation of *Rhizoctonia solani* from tobacco target spot in the Northeast China and the disease resistance of tobacco varieties Su Yanni, Dong Xue, Zhao Yanqin, et al(170)
Survey on the occurrence and distribution of apple diseases in China Hu Qingyu, Hu Tongle, Wang Yanan, et al(175)
Mating type and metalaxyl sensitivity test of *Phytophthora infestans* in Heilongjiang Province Wang Teng, Min Fanxiang, Guo Mei, et al(180)
Occurrence pattern of *Grapholita molesta* (Busck) in peach orchard in Kunming Zhang Hongmei, Xu Xingcai, Chen Fushou, et al(184)
Occurrence of Huanglongbing disease and its vector-citrus psylla in citrus orchard of Guangdong Province Cheng Baoping, Zhao Hongwei, Peng Aitian, et al(189)
Damage and control of *Exolontha castanea* Chang in Laibin sugarcane area of Guangxi Shang Xiankun, Huang Chenghua, Ouyang Jing, et al(193)
Fungicide screening and identification of anastomosis groups of *Rhizoctonia solani* on potato Chen Aichang, Wei Zhouquan, Luo Degong(197)
Identification of the panicle canker pathogen and screening of the fungicides Wu Daidong, Fu Gang, Ye Yufeng, et al(203)
Toxicity of four common fungicides to tomato *Fusarium* wilt in Jiangsu Province Yang Xiaoyun, Zhang Bin, Liu Youzhou, et al(208)
Inhibition effect of cycloalkylsulfonamide on *Phytophthora capsici* Xue Chunsheng, He Ruihong, Li Xinghai, et al(214)
Toxicity of sulfoxaflor against *Aphis gossypii* Glover and its bio-safety to cotton Xu Dong, Cong Shengbo, Wu Huaiheng, et al(219)
Standardization of the integrated management of bacterial fruit blotch disease in muskmelon Liu Baoyu, Wang Yujie, Zhao Tingchang, et al(224)
Screening of fungicides for *Colletotrichum gloeosporioides* control Liu Yonggang, Li Jiajia, Li Zhaoyu, et al(230)
Inhibitory effect of trichloroisoo cyanuric acid against banana sheath rot disease Song Xiaobing, Peng Aitian, Ling Jinfeng, et al(235)
Effects of ten kinds of plant virus inhibitors on controlling wheat yellow dwarf Yan Jiahui, Yao Qiang, Guo Qingyun(238)
Comparison of trapping methods on *Bradyzia odoriphaga* adults under different cultivation patterns Zhou Xianhong, Zhang Sicong, Zhuang Qianying, et al(243)
Effects of soil amendment in combination with solarization on management of the root-knot nematodes Zhang Guangrong, Miao Zhongmei, Xue Li, et al(249)



找农业服务 上蜻蜓农服
www.qtnf.cc



蜻蜓农服
DRAGONFLY AGRI

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
蜻蜓农服热线: 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