



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

4

2016

目次

特约稿件

- 温湿度是影响草地螟发生为害规律的关键因子
..... 罗礼智,程云霞,唐继洪,等(1)

专论与综述

- 染色质重塑及其参与植物病害防御应答的研究进展
..... 洪林,魏召新,魏文辉,等(9)
- 麦茎蜂研究进展 吴秀花,Cárcamo A. Héctor,庞保平(18)

研究报告

- 芝麻枯萎病菌毒素成分分析及其对芝麻幼苗的毒性
..... 朱强宾,张海洋,段迎辉,等(27)
- 两个玉米自交系对纹枯病的抗病反应机制初探
..... 戴浩,罗丽雅,张翠苹,等(34)
- 抗咯菌腈禾谷镰刀菌的紫外诱导及其生物学特性
..... 贾娇,苏前富,孟玲敏,等(43)
- 水稻稻瘟病拮抗细菌 WH1G 的筛选鉴定及其抑菌活性
..... 谷春艳,张爱芳,杨雪,等(48)
- 山地管道恒压喷雾中喷雾压力和孔径对雾滴粒径的影响
..... 代秋芳,洪添胜,宋淑然,等(56)
- 海南省不同寄主植物炭疽病菌侵染油茶研究
..... 李河,李杨,蒋仕强,等(64)
- 我国大麦条纹病菌(*Pyrenophora graminea*)群体遗传多样性 AFLP 分析 李登辉,郭焕强,马丽,等(71)
- 紫外线胁迫对红色型豌豆蚜生物学特性的影响
..... 袁伟宁,朱仰艳,孙小玲,等(77)
- 虫害诱导果实挥发物对蝇蛹金小蜂趋性行为的影响及其成分初步鉴定 赵海燕,梁广文,陆永跃(83)
- 群居型、散居型亚洲小车蝗形态特征的数量分析
..... 高书晶,韩海斌,王宁,等(89)
- 基于 CO I 基因序列的 11 种蛙茎害虫的分子鉴定
..... 吴敏,韩盛楠,陈阳,等(94)
- 真菌 Sr18 代谢产物对根结线虫胁迫下黄瓜叶片保护酶的影响
..... 任毅,王修清,孟庆恒,等(99)
- 苜蓿毁灭刺盘孢菌的主要生物学特性
..... 马甲强,王生荣,袁庆华,等(105)
- 6 种杀虫剂对早稻孢囊线虫孵化的影响
..... 颜婷,丁素娟,谭敏丰,等(111)
- 水稻负泥虫对不同水稻品种次生物质的行为反应
..... 王丽艳,金永玲,朱莹,等(114)

实验方法与技术

- 橡胶树白粉病菌分子检测技术的建立
..... 毛宇宁,梁鹏,刘文波,等(119)
- 番茄褪绿病毒 RT-PCR 检测技术的优化及河南分离物的鉴定
..... 冯佳,孙晓辉,高利利,等(124)
- 超高效液相色谱-串联质谱法检测水稻和土壤中氟唑菌酰胺的残留及消解动态 路彩红,杨林,申流柱,等(132)
- 刺萼龙葵 PDS 基因 VIGS 载体的构建
..... 王旭,王新果,张朝贤,等(137)

基础知识

- 黏虫和劳氏黏虫形态特征比较
..... 马丽,高丽娜,黄建荣,等(142)

研究简报

- 黏虫幼虫和蛹过冷却点及结冰点的测定
..... 段云,巩中军,李慧玲,等(147)
- 黄瓜绿斑驳花叶病毒安徽分离物全基因组序列测定及分析
..... 严丹侃,张海珊,郑红英,等(151)
- 白蛾黑棒啮小蜂触角扫描电镜观察
..... 洪权春,陈素贞,李成伟(157)

调查研究

- 部分小麦抗条锈基因及生产品种在云南的抗性表现
..... 李明菊,杨子林,杨连,等(161)
- 中国主栽品种对 7 个白叶枯病菌菌株的抗性分析
..... 袁筱萍,魏兴华,徐群,等(169)
- 保鲜剂抑霉唑在香蕉中的消解动态及残留分析
..... 韦典,杨珂,曾东强,等(174)
- 山东省不同地区韭蛆种群对杀虫剂的抗性
..... 齐素敏,吴有芳,李如美,等(179)
- 山东泰安春秋季节大棚番茄根内根结线虫的发育及动态
..... 何琼,吴海燕,王振华(184)
- 湖南省永州地区柑橘慢衰病与黄龙病病原鉴定及分布调查
..... 宋志强,成飞雪,程菊娥,等(189)
- 2014 年我国草地螟发生情况解析 曾娟,姜玉英(194)
- 河南甜樱桃病毒病害调查及病原检测
..... 刘聪利,李明,赵改荣,等(200)
- 甘蔗螟虫为害损失研究 李文凤,尹炯,黄应昆,等(205)
- 水稻窄条斑病及其种子传病与药剂防治
..... 汪爱娟,王笑,李阿根,等(211)

技术与应用

- 青稞种子带菌检测及杀菌剂消毒处理效果
..... 况卫刚,思红兵,罗来鑫,等(215)
- 乙基多杀菌素与 4 种杀虫剂复配剂对黄胸薹马的联合毒性
..... 付步礼,唐良德,刘俊峰,等(221)
- 对不同世代亚洲玉米螟进行化学防治的效果比较
..... 周淑香,鲁新,王振营,等(226)
- 不同除草剂对水稻水直播田杂草的防除效果及安全性评价
..... 张勇,王艳艳,王梅,等(230)
- 水杨酸不同施用方式对诱导烟草抗病性的影响
..... 王铮,顾毓敏,潘义宏,等(236)
- 3 种丝柏油醇络合物对 11 种植物病原真菌的室内抑菌活性
..... 罗小勇,徐丹,杨从军,等(242)
- 75% 脞菌·戊唑醇水分散粒剂对玉米大斑病和灰斑病的防治效果 向礼波,龚双军,史文琦,等(248)
- 草原沙葱萤叶甲发生趋势及植物源农药田间防治效果
..... 杜桂林,马崇勇,洪军,等(253)
- 封面照片 桑树花叶型萎缩病 马宇欣,李世访摄
- 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 封面说明(63);更正(93)

CONTENTS

Temperature and relative humidity are the key factors for population dynamics and outbreak of the beet webworm, *Loxostege sticticalis* Luo Lizhi, Cheng Yunxia, Tang Jihong, et al(1)

Advances in chromatin remodeling and its regulation of plant defense response to diseases Hong Lin, Wei Zhaoxin, Wei Wenhui, et al(9)

Advances in wheat stem sawflies Wu Xiuhua, Cárcamo A. Héctor, Pang Baoping(18)

Identification of the toxin of sesame *Fusarium* wilt pathogen and its toxic effect on sesame seedlings Zhu Qiangbin, Zhang Haiyang, Duan Yinghui, et al(27)

Preliminary exploration of the defense mechanisms of two maize inbred lines against maize banded leaf and sheath blight Dai Hao, Luo Liya, Zhang Cuiping, et al(34)

Ultraviolet induction and characteristics of *Fusarium graminearum* resistant to fludioxonil Jia Jiao, Su Qianfu, Meng Lingmin, et al(43)

Screening, identification of the antagonistic bacterium WHIG against *Magnaporthe oryzae* and analysis of its antagonistic activity to other plant pathogens Gu Chunyan, Zhang Aifang, Yang Xue, et al(48)

Influences of spray pressure and pore diameter on droplet diameter of pipeline constant pressure spray in mountains Dai Qiufang, Hong Tiansheng, Song Shuran, et al(56)

The initial inoculum source of oil tea anthracnose in Hainan Province Li He, Li Yang, Jiang Shiqiang, et al(64)

Genetic diversity analysis of *Pyrenophora graminea* populations in China, the causal organism of barley leaf stripe by using AFLP method Li Denghui, Guo Huanqiang, Ma Li, et al(71)

Effects of UV-B stress on biological characteristics of red pea aphid *Acyrtosiphon pisum* Harris Yuan Weining, Zhu Yangyan, Sun Xiaoling, et al(77)

Attraction of *Pachycrepoides vindemniae* by herbivore-induced fruit volatiles to and extraction and GC-MS identification of the active components Zhao Haiyan, Liang Guangwen, Lu Yongyue(83)

Morphometric analyses of gregarious and solitary phases of *Oedaleus decorus asiaticus* Gao Shujing, Han Haibin, Wang Ning, et al(89)

Molecular identification of 11 stem borer species based on the mitochondrial COI gene Wu Min, Han Shengnan, Chen Yang, et al(94)

The effects of *Syncephalastrum racemosum* Sr18 metabolites on cucumber protective enzymes under root-knot nematode stress Ren Yi, Wang Xiuqing, Meng Qingheng, et al(99)

Major biological characteristics of *Colletotrichum destructivum* causing anthracnose of alfalfa Ma Jiaqiang, Wang Shengrong, Yuan Qinghua, et al(105)

Effects of six insecticides on hatching of *Heterodera elachista* Yan Ting, Ding Sujuan, Tan Minfeng, et al(111)

Behavioral response of *Oulema oryzae* to secondary compounds from different rice varieties Wang Liyan, Jin Yongling, Zhu Ying, et al(114)

PCR and nested-PCR for the molecular detection of *Oidium heveae* Steinn. Mao Yuning, Liang Peng, Liu Wenbo, et al(119)

Technique optimization of RT-PCR for detecting *Tomato chlorosis virus* and molecular identification of isolates in Henan Province Feng Jia, Sun Xiaohui, Gao Lili, et al(124)

Residues and degradation determination of fluxapyroxad in rice and soil by UPLC-MS/MS Lu Caihong, Wang Lin, Shen Liuzhu, et al(132)

VIGS vector construction of PDS gene in *Solanum rostratum* Wang Xu, Wang Xinguo, Zhang Chaoxian, et al(137)

Comparison of morphological characteristics of *Mythimna separata* (Walker) and *Mythimna loreyi* (Duponchel) Ma Li, Gao Lina, Huang Jianrong, et al(142)

Supercooling points and freezing points of the larvae and pupae of *Mythimna separata* Walker Duan Yun, Gong Zhongjun, Li Huiling, et al(147)

Cloning and sequence analysis of the genome of *Cucumber green mottle mosaic virus* Anhui isolate Yan Dankan, Zhang Haishan, Zheng Hongying, et al(151)

Observation of *Tetrastichus septentrionalis* antenna with scanning electron microscope Hong Quanchun, Chen Suzhen, Li Chengwei(157)

Resistance of *Yr* genes and commercial wheat cultivars to yellow rust in Yunnan Province Li Mingju, Yang Zilin, Yang Lian, et al(161)

Resistance of main rice cultivars in China to seven bacterial blight strains Yuan Xiaoping, Wei Xinghua, Xu Qun, et al(169)

Degradation dynamics and residue analysis of imazalil in banana Wei Dian, Yang Ke, Zeng Dongqiang, et al(174)

Detection of insecticide resistance of *Bradysia odoriphaga* in Shandong Province Qi Sumin, Wu Youfang, Li Rumei, et al(179)

Development and dynamics of root-knot nematode in tomato root under greenhouse in spring and autumn season He Qiong, Wu Haiyan, Wang Zhenhua(184)

Identification and distribution survey of the pathogens of citrus slow decline disease and citrus Huanglongbing in Yongzhou City, Hunan Province Song Zhiqiang, Cheng Feixue, Cheng Ju'e, et al(189)

Analysis on occurrence of the meadow moth *Loxostege sticticalis* in China in 2014 Zeng Juan, Jiang Yuying(194)

Investigation and pathogen detection of sweet cherry virus disease in Henan Liu Congli, Li Ming, Zhao Gairong, et al(200)

Investigation of sugarcane losses caused by sugarcane borers Li Wenfeng, Yin Jiong, Huang Yingkun, et al(205)

Narrow brown leaf spot of rice and its seed transmission and fungicide control Wang Aijuan, Wang Xiao, Li Agen, et al(211)

Testing of seed-borne fungi of hullessbarley and disinfection effect of six kinds of fungicides Kuang Weigang, Si Hongbing, Luo Laixin, et al(215)

Co-toxicity of spinetoram with other four insecticides against *Thrips hawaiiensis*(Morgan) Fu Buli, Tang Liangde, Liu Junfeng, et al(221)

Effect comparison of chemical control against *Ostrinia furnacalis* (Guenée) at different generations Zhou Shuxiang, Lu Xin, Wang Zhenying, et al(226)

Weed control effects and crop safety of different herbicides in direct seeding paddy fields Zhang Yong, Wang Yanyan, Wang Mei, et al(230)

Effects of salicylic acid on the induced disease resistance of tobacco under different ways of application Wang Zheng, Gu Yumin, Pan Yihong, et al(236)

Antagonism of three kinds of hinokitiol clathrates against eleven kinds of plant pathogenic fungi Luo Xiaoyong, Xu Dan, Yang Congjun, et al(242)

Control efficacy of 75% trifloxystrobin + tebuconazole WG against northern leaf blight and gray leaf spot of maize Xiang Libo, Gong Shuangjun, Shi Wenqi, et al(248)

Occurrence trend of *Galeruca daurica* Joannis in grassland and control efficiency of botanical pesticides Du Guilin, Ma Chongyong, Hong Jun, et al(253)



找农业服务 上蜻蜓农服
www.qtnf.cc



蜻蜓农服
DRAGONFLY AGR

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