



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40卷  
2014 3



中国植物保护学会  
China Society of Plant Protection  
主办  
中国农业科学院植物保护研究所  
Institute of Plant Protection, CAAS

ISSN 0529-1542



0.6>

9 770529 154140

万方数据

## 目 次

## 专家视角

- 我国蔬菜及特色作物用药现状及对策探讨 ..... 杨 峻,朱春雨,张 楠,等(1)

## 专论与综述

- 基于农田养分管理的杂草生态防控策略 ..... 潘俊峰,万开元,陶 勇,等(5)

## 研究报告

- 甘蔗和玉米不同生育时期叶片挥发物组成及其对亚洲

玉米螟的电生理活性 ..... 蒋兴川,谢兴伟,董文霞,等(10)

温度和寄主植物对B/Q隐种烟粉虱生长发育和繁殖的

联合影响 ..... 易 胜,焦晓国,谢 文,等(20)

橡胶树与白粉病菌 *Oidium heveae* 亲和互作组织

细胞学研究 ..... 万三连,梁 鹏,刘文波,等(26)

西瓜枯萎病菌侵染西瓜根茎部的组织病理学观察

..... 魏君革,孙海燕,李 伟,等(37)

4种萜类化合物对蝴蝶兰茎腐病菌的抑制作用及机理

的初步研究 ..... 丁 兰,何 苗,王保强,等(42)

猕猴桃灰霉病病原菌鉴定及室内药剂筛选

..... 李 诚,蒋军喜,赵尚高,等(48)

大孔树脂对内生菌011发酵液中抗菌成分的吸附和解

吸特性研究 ..... 周金伟,易有金,柏连阳,等(53)

茄子绒斑病病原菌鉴定及生物学特性研究

..... 刘志恒,郑 川,黄欣阳,等(58)

有机硅表面活性剂和黄原胶对多菌灵和三唑酮在小麦叶片上

耐雨水冲刷能力的影响 ..... 陈 莉,聂胜兵,刘 影,等(65)

‘赞皇枣’黑腐病菌拮抗芽孢杆菌的筛选及发酵条件优化

..... 高 芬,李静虹,张娜莎,等(70)

三七主要病原菌对皂苷的敏感性分析

..... 杨 敏,梅馨月,郑建芬,等(76)

稻蝗肠道真菌的除草活性筛选及菌株DH03的鉴定

..... 蓝 添,陈婷婷,邵明伟,等(82)

小麦品种混种对白粉病的调控及其对部分产量性状及

蛋白质含量的影响 ..... 许 锯,徐 志,徐 媛,等(87)

寒地水稻主栽品种稻瘟病流行规律

..... 宋成艳,王桂玲,李立军,等(94)

2010—2012年甘肃省小麦条锈病菌生理小种变化动态监测

..... 黄 瑾,贾秋珍,金社林,等(101)

## 实验方法与技术

适用于镰刀菌基因敲除和荧光融合蛋白表达的高效

通用载体的构建 ..... 王晓亮,张 吴,潘 逸,等(106)

黄瓜绿斑驳花叶病毒磁免疫层析试纸条的研制

..... 魏梅生,李桂芬,马 洁,等(113)

大白菜对褐腐病抗性的快速鉴定方法研究

..... 张耀伟,苗国辉(117)

小麦矮腥黑粉菌冬孢子萌发和室内人工接种方法的探索

..... 姚 卓,陈万权,高 利,等(122)

农作物病害损失率估算方法探讨 ..... 杨凌峰,易红娟(127)

## 研究简报

高效氯氟菊酯对意大利蝗的杀虫活性及对谷胱甘肽S-

转移酶活性的影响 ..... 赵 玲,赵 莉,肖宏伟,等(130)

侵染一品红的一品红曲叶病毒山东分离物的全基因组

克隆和序列分析 ..... 李 刚,赵黎明,高 颖,等(133)

南方水稻黑条矮缩病毒湖南分离物S9片段ORF序列分析

..... 凌晓曦,刘 勇,张松柏,等(138)

苹果蠹蛾羽化产卵及卵孵化的昼夜节律

..... 魏玉红,罗进仓,刘月英,等(143)

宁波樱花根癌病病原细菌鉴定

..... 王志龙,金杨唐,谭志文,等(147)

## 调查研究

2011—2012年三种水稻矮缩病在我国的分布及发生调查

..... 饶黎霞,王震成,吴建祥,等(151)

影响油菜根肿病发生流行的因子分析

..... 胡 琼,郑东颖,檀根甲,等(157)

甘肃玉米主要病害发生动态调查

..... 李青青,郭满库,郭 成,等(161)

黑龙江省大豆镰孢根腐病菌鉴定及致病力分析

..... 张 丽,耿肖兵,王春玲,等(165)

春季气候条件对梨小食心虫发生的影响

..... 金 立,林华峰,王学良,等(169)

云南小菜蛾对Bt的抗药性及盆栽药效评价

..... 尹艳琼,李向永,赵雪晴,等(174)

茭白田福寿螺的危害及其产量损失研究

..... 叶建人,王华弟(178)

茶刺蛾的防治适期与防治指标

..... 唐美君,郭华伟,殷坤山,等(183)

## 技术与应用

博落回提取物对3种麦蚜的生物活性

..... 张晓宁,陈巨莲,程登发,等(187)

不同杀虫药剂对水稻“两迁”害虫田间药效研究

..... 张 帅,邵振润,李永平,等(191)

氟硅唑与代森锰锌混配对梨黑星病菌的联合毒力及

田间防治 ..... 赵建江,张小风,王文桥,等(195)

葡萄霜霉病有效药剂筛选及药效评价

..... 毕秋艳,杨晓津,马志强,等(199)

五氟磺草胺等6种除草剂对直播稻田高龄稗草的生物

活性及田间控制效果 ..... 马国兰,刘都才,刘雪源,等(204)

6种杀螨剂对黄瓜新小绥螨和朱砂叶螨的选择毒力评价

..... 李一玉,刘 召,刘 怀(209)

## 有害生物动态

北京地区苹毛丽金龟成虫为害冬小麦初报

..... 张 智,王玉明,谢爱婷,等(213)

一代多发区黏虫发生偏早,二代多发区需提前防控

..... 江幸福,张 蕾,程云霞(215)

封面照片 苹毛丽金龟为害小麦 ..... 张云慧,张 智摄

广告 中保科技(封2);燕化(封3);克胜(封底);好收成(插1);

绩溪农华(插2);陕西上格(插3);青岛泰生(插4)

其 他 更正(19);行业动态(86);下期要目(216)

## CONTENTS

The status and countermeasures of pesticide use on vegetables and the minor crops in our country	Yang Jun, Zhu Chunyu, Zhang Nan, et al(1)
Ecological weed control strategy based on farmland nutrient management	Pan Junfeng, Wan Kaiyuan, Tao Yong, et al(5)
Leaf volatiles of sugarcane and corn during different growth stages and electroantennogram response of the Asian corn borer <i>Ostrinia furnacalis</i> to them	Jiang Xingchuan, Xie Xingwei, Dong Wenzia, et al(10)
Combined effects of temperature and host plants on the development and reproduction of B and Q sibling species of <i>Bemisia tabaci</i>	Yi Sheng, Jiao Xiaoguo, Xie Wen, et al(20)
Cytological analysis of compatible interactions between rubber tree and <i>Oidium heveae</i>	Wan Sanlian, Liang Peng, Liu Wenbo, et al(26)
Histological observation of watermelon root and stem infected by <i>Fusarium oxysporum</i> f. sp. <i>niveum</i>	Wei Junge, Sun Haiyan, Li Wei, et al(37)
Antibacterial activity and related mechanism of four terpenoids on the pathogen of <i>Phalaenopsis amabilis</i> stem rot	Ding Lan, He Miao, Wang Baoqiang, et al(42)
Identification of the pathogenic fungus of kiwifruit gray mold and indoor screening of fungicides	Li Cheng, Jiang Junxi, Zhao Shanggao, et al(48)
Adsorption and desorption characteristics of macroporous resins to antifungal substances in the fermentation broth of endophytic bacterium 011	Zhou Jinwei, Yi Youjin, Bo Liyang, et al(53)
Pathogen identification and biological characteristics of eggplant leaf mold	Liu Zhiheng, Zheng Chuan, Huang Xinyang, et al(58)
Effects of organosilicon surfactants and xanthan gum on the rainfastness of carbendazim and triadimefon in wheat leaves	Chen Li, Nie Shengbing, Liu Ying, et al(65)
In vitro screening of antagonistic <i>Bacillus</i> against <i>Alternaria alternata</i> and optimization of fermentation factors	Gao Fen, Li Jinghong, Zhang Nasha, et al(70)
Sensitivity of the pathogens of <i>Panax notoginseng</i> to ginsenosides	Yang Min, Mei Xinyue, Zheng Jianfen, et al(76)
Screening of herbicidal fungi from the gut of <i>Oxya chinensis</i> and identification of the strain DH03	Lan Tian, Chen Tingting, Shao Mingwei, et al(82)
Effects of wheat cultivar mixtures on powdery mildew, wheat yield and grain protein content	Xu Tao, Xu Zhi, Xu Yuan, et al(87)
Blast epidemic dynamics occurred in main rice varieties in cold regions	Song Chengyan, Wang Guiling, Li Lijun, et al(94)
Population changes of <i>Puccinia striiformis</i> f. sp. <i>tritici</i> in Gansu Province during 2010–2012	Huang Jin, Jia Qiuzhen, Jin Shelin, et al(101)
Effective universal vectors building for gene knockout and fluorescent expression in <i>Fusarium graminearum</i>	Wang Xiaoliang, Zhang Hao, Pan Yi, et al(106)
Magnetic immunochromatography assay for rapid detection of <i>Cucumber green mottle mosaic virus</i>	Wei Meisheng, Li Guiwen, Ma Jie, et al(113)
Methods for rapid identification of Chinese cabbage resistance to brown rot	Zhang Yaowei, Miao Guohui(117)
Germination of teliospores and artificial inoculation of <i>Tilletia controversa</i> Kühn	Yao Zhuo, Chen Wanquan, Gao Li, et al(122)
A method for estimation of loss rate caused by crop diseases	Yang Lingfeng, Yi Hongjuan(127)
Insecticidal activities of lambda-cyhalothrin (EC) to <i>Calliptamus italicus</i> and effects on glutathione S-transferases (GSTs)	Zhao Ling, Zhao Li, Xiao Hongwei, et al(130)
Molecular detection and sequence analysis of <i>Euphorbia leaf curl virus</i> infecting <i>Euphorbia</i> in Shandong Province	Li Gang, Zhao Liming, Gao Ying, et al(133)
Sequence analysis of ORFs of segment 9 of Hunan isolates of <i>Southern rice black-streaked dwarf virus</i>	Ling Xiaoxi, Liu Yong, Zhang Songbai, et al(138)
Circadian rhythm of adult eclosion, oviposition and hatching in the codling moth, <i>Cydia pomonella</i>	Wei Yuhong, Luo Jincang, Liu Yueying, et al(143)
Identification of the pathogen from <i>Cerasus</i> crown gall in Ningbo	Wang Zhilong, Jin Yangtang, Tan Zhiwen, et al(147)
Investigation of distributions and occurrences of three rice dwarf diseases in China in 2011–2012	Rao Lixia, Wang Zhencheng, Wu Jianxiang, et al(151)
Factor analysis of epidemic of rape clubroot disease	Hu Qiong, Zheng Dongying, Tan Genjia, et al(157)
Occurrence dynamics of maize diseases in Gansu Province	Li Qingqing, Guo Manku, Guo Cheng, et al(161)
Identification and virulence of <i>Fusarium</i> spp. causing soybean root rot in Heilongjiang Province	Zhang Li, Geng Xiaobing, Wang Chunling, et al(165)
Effects of climatic condition of spring on the population dynamics of <i>Grapholita molesta</i> (Busck)	Jin Li, Lin Huafeng, Wang Xueliang, et al(169)
Resistance of <i>Plutella xylostella</i> to <i>Bacillus thuringiensis</i> in Yunnan Province and control efficacy of Bt on potted plants	Yin Yanqiong, Li Xiangyong, Zhao Xueqing, et al(174)
The injury and yield loss caused by the golden apple snail <i>Pomacea canaliculata</i> Lamarck in water bamboo fields	Ye Jianren, Wang Huadi(178)
Optimum control period and economic threshold of the tea slug moth, <i>Iragoides fasciata</i>	Tang Meijun, Guo Huawei, Yin Kunshan, et al(183)
Biological activity of <i>Macleaya cordata</i> extract against three species of wheat aphids	Zhang Xiaoning, Chen Julian, Cheng Dengfa, et al(187)
Control efficacy of different pesticides on rice brown planthopper and rice leaf roller in the field	Zhang Shuai, Shao Zhenrun, Li Yongping, et al(191)
Joint-toxicity and field efficacy of mixtures of flusilazole and mancozeb against <i>Venturia nashicola</i>	Zhao Jianjiang, Zhang Xiaofeng, Wang Wenqiao, et al(195)
Evaluation of fungicides for control of grape downy mildew caused by <i>Plasmopara viticola</i>	Bi Qiuyan, Yang Xiaojin, Ma Zhiqiang, et al(199)
Biological activity and control effect of six herbicides to large <i>Echinochloa crusgalli</i> (L.) Beauv. in direct-seeding rice field	Ma Guolan, Liu Ducai, Liu Xueyuan, et al(204)
Evaluation of the selective toxicity of six acaricides to <i>Tetranychus cinnabarinus</i> and <i>Neoseiulus cucumeris</i>	Li Yiyu, Liu Zhao, Liu Huai(209)
A preliminary report on the damage of <i>Proagopertha lucidula</i> adults to winter wheat in Beijing	Zhang Zhi, Wang Yuming, Xie Aiting, et al(213)



# 克胜作物科技

Kesheng Crops Science and Technology

## 品牌品质率先

Brand Quality First



江苏克胜集团股份有限公司  
JIANGSU KESHENG GROUP CO.,LTD.

地址：江苏省建湖盐淮路888号 邮编：224700  
传真：0515-86269816 服务热线：0515-86263305  
公司网址：<http://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：30.00元