

# 植物保护学报

## 第46卷 第2期

### 目 次

#### 文献综述

甘蔗白条病及其致病菌 *Xanthomonas albilineans* 研究进展 ..... 孟建玉 张慧丽 林岭虹 黄宏阳 高三基 (257)

#### 研究论文

我国不同麦区小麦镰刀菌毒素检测及毒素污染分析 ..... 马玉彤 刘太国 文才艺 刘 博 高 利 陈万权 (266)

河南省小麦全蚀病菌的鉴定、进化分析及标志基因筛选 ..... 张 怡 马红珍 李 幸 董正伟 刘 翔 李成伟 (274)

陕西省小麦白粉菌群体毒性结构及遗传多样性 ..... 李 强 申雪雪 杨金叶 吴 蕾 邵育娟 王保通 (282)

我国长江流域和南方地区花生青枯病遗传多样性分析 ..... 康彦平 雷 永 万丽云 淮东欣 晏立英 廖伯寿 (291)

苯甲酸和肉桂酸促进蚕豆枯萎病发生的生理生化机制 ..... 陈 玲 赵 馥 董 坤 杨智仙 董 艳 (298)

短密木霉菌株 GAS1-1 的分离鉴定、拮抗作用及其生物学特性 ..... 郭 成 张小杰 张有富 王春明 周天旺 李敏权 (305)

苦瓜白粉病病原菌和生理小种的鉴定及苦瓜对白粉病的抗性遗传分析 ..... 周萌萌 田丽波 商 桑 邹凯茜 潘琼玉 曾丽萍 (313)

蓝莓叶斑病病原菌鉴定及其生物学特性 ..... 薛德胜 李保华 练 森 梁文星 王彩霞 (323)

西瓜种传枯萎病病原菌鉴定及其防控方法 ..... 耿丽华 宫国义 宋顺华 徐秀兰 吴 萍 孟淑春 (330)

贵州省白及叶褐斑病病原菌鉴定及其生物学特性 ..... 宋莉莎 曾桂萍 任 静 司世飞 赵 致 李 忠 (337)

天山野果林塞威士苹果和短距凤仙花叶斑病病原真菌的鉴定 ..... 刘 瑜 魏彩霞 周世兴 汤界世 韩彩霞 邵 华 (345)

禾草内生真菌与丛枝菌根互作对多年生黑麦草生长及叶斑病的影响 ..... 李 芳 邓 杰 郭艳娥 高 萍 李彦忠 段廷玉 (352)

地肤子提取物对苹果树腐烂病菌的抑制作用及对其菌体结构和功能的影响 ..... 郭晓燕 李 睿 杨 春 曹 挥 (362)

京水菜种子 SU1 抗菌蛋白的纯化、稳定性和抑菌机制 ..... 袁素素 秦武酒 叶秀娟 (369)

四种杀菌剂对烟草灰霉病菌的毒力及对烟草灰霉病的抑制作用 ..... 汪汉成 李丽翠 张之矾 周 浩 蔡刘体 余知和 (377)

河北省和山东省黄瓜霜霉病菌对氟吡菌胺的抗性及常规药剂对黄瓜霜霉病的田间防效 ..... 王文桥 韩秀英 吴 杰 赵建江 孟润杰 路 粉 (385)

威百亩熏蒸对土壤反硝化作用及 nitrS 型反硝化细菌群落结构的影响 ..... 燕平梅 魏爱丽 乔宏萍 赵文婧 曹坳程 李 园 (393)

新烟碱杀虫剂环氧虫啶对苜蓿蚜的毒力及其在苜蓿蚜和水稻中的降解转化 ..... 吴嘉瑶 梅倩倩 吴勇超 程家高 李 忠 须志平 (401)

喷头和施药液量对水稻植株上农药沉积和药剂防治效果的影响 ..... 徐德进 徐广春 许小龙 徐 鹿 顾中言 邱白晶 (409)

沙葱萤叶甲热激蛋白基因 *GdHsp10a* 的克隆、分子特征与表达分析 ..... 陈 龙 谭 瑶 周晓榕 庞保平 单艳敏 张卓然 (417)

基于 EPG 技术分析杭菊两主栽品种对三种菊蚜抗性及其相关抗性物质 ..... 祝 愿 王梦馨 崔 林 沈子尧 周建松 韩宝瑜 (425)

桃蛀螟对青霉菌侵染苹果的产卵选择与行为趋向反应 ..... 石 震 艾莹婷 石芮竹 张民照 王海香 杜艳丽 (434)

感染马铃薯 Y 病毒烟株对烟蚜取食行为及烟蚜茧蜂适应性的影响 ..... 何应琴 赵如娜 陈文龙 蔡 璐 牛素贞 丁 伟 (443)

利用松毛虫赤眼蜂共寄生柞蚕卵繁育玉米螟赤眼蜂 ..... 田春雨 侯洋旸 袁连生 阮长春 (451)

异色瓢虫对雪松长足大蚜的捕食作用 ..... 王倩倩 张卫光 田 恒 王晓艺 周成刚 尹淑艳 (458)

加州新小绥螨对侧多食跗线螨的捕食潜能 ..... 朱 睿 郭建军 乙天慈 肖 榕 金道超 (465)

黄淮海地区稻茬小麦田杂草组成及群落特征 ..... 高兴祥 李 美 房 锋 李 健 (472)

浙江省水稻田杂草群落调查 ..... 庄家文 张 峥 强 胜 (479)

#### 研究简报

玉米内生菌 YY1 转座子突变体库的创制及分析 ..... 吴文娜 赵 莹 王会敏 陈瑶瑶 郝志敏 董金皋 (489)

八株番茄内生细菌对 12 种病原真菌拮抗活性的测定 ..... 杨立英 徐 亮 高欢欢 王咏梅 杨从军 (491)

引起葡萄果穗溃烂的病原菌鉴定 ..... 尹向田 李小宇 苏 红 张春雨 周雪平 吴新颖 (493)

洋葱黄矮病毒 RT-PCR 和 ELISA 检测方法的建立 ..... 郭 炎 李 凡 高 瑞 李洪刚 林彦茹 (495)

鸢尾重型花叶病毒泰安分离物全基因组的测定与分析 ..... 唐 伟 高 欢 欢 刘 莎 翟一凡 魏国树 (497)

光谱对斑翅果蝇和黑腹果蝇成虫趋光行为的影响 ..... 刘 倩 高 欢 欢 刘 莎 翟一凡 于 蓝 张思聪 (499)

山东省寿光市韭菜迟眼蕈蚊幼虫的防治指标 ..... 周仙红 曹 雪 庄乾营 于 蓝 张安盛 (501)

# JOURNAL OF PLANT PROTECTION

2019 Vol. 46 No. 2

## CONTENTS

### Reviews

Research advances in sugarcane leaf scald disease and its causal agent *Xanthomonas albilineans* ..... Meng Jianyu, et al. (257)

### Research reports

- Determination and contamination of *Fusarium* mycotoxins in different wheat planting regions of China ..... Ma Yutong, et al. (266)  
Phylogenetic analysis, identification and marker genes screening of wheat take-all fungus in Henan Province ..... Zhang Yi, et al. (274)  
Virulence and genetic diversity of *Blumeria graminis* f. sp. *tritici* collected from Shaanxi Province ..... Li Qiang, et al. (282)  
Study on genetic diversity of bacterium *Ralstonia solanacearum* in peanut in Yangtze River Valley and southern China ..... Kang Yanping, et al. (291)  
Physiological mechanism of faba bean *Fusarium* wilt promoted by benzoic acid and cinnamic acid ..... Chen Ling, et al. (298)  
Isolation, identification, antagonistic effect and biological characteristics of *Trichoderma brevicompactum* strain GAS 1-1 ..... Guo Cheng, et al. (305)  
Identification of powdery mildew physiological races and genetic resistance analysis of bitter melon to the disease ..... Zhou Mengmeng, et al. (313)  
Identification and biological characteristics of the pathogen *Pestalotiopsis clavigpora* causing blueberry leaf spot ..... Xue Desheng, et al. (323)  
Identification and control of seed-borne pathogen of watermelon wilt disease ..... Geng Lihua, et al. (330)  
Identification and biological characteristics of the pathogen causing leaf brown spot of Chinese ground orchid *Bletilla striata* in Gui-zhou Province ..... Song Lisha, et al. (337)  
Identification of pathogenic fungi causing leaf spot of *Malus sieversii* and *Impatiens brachycentra* growing in the wild fruit forest of Tianshan Mountain ..... Liu Yu, et al. (345)  
Influence of interactions between grass endophyte and arbuscular mycorrhizal fungi on growth and leaf spot disease of perennial ryegrass ..... Li Fang, et al. (352)  
Antifungal activity of the extracts from fructus kochiae against apple canker pathogen *Valsa mali* and their impacts on the cell structure and function ..... Zhi Xiaoyan, et al. (362)  
Purification, stability and antifungal mechanism of antifungal protein SU1 from *Brassica juncea* var. *multisecta* seeds ..... Yuan Susu, et al. (369)  
Toxicity of four fungicides against fungus *Botrytis cinerea* in tobacco and their inhibition effects against tobacco gray mold ..... Wang Hancheng, et al. (377)  
Resistance of *Pseudoperonospora cubensis* to fluopicolide and control efficacy of conventional fungicides against cucumber downy mildew in Hebei and Shandong provinces, China ..... Wang Wenqiao, et al. (385)  
Influences of fumigation with metham-sodium on soil denitrification and *nirS* denitrifying bacterial community structure ..... Yan Pingmei, et al. (393)  
Toxicity of the new neonicotinoid insecticide cycloxyprid on groundnut aphid *Aphis craccivora* and its degradation and transformation in *A. craccivora* and rice plants ..... Wu Jiayao, et al. (401)  
Influence of spray nozzle and spray volume on pesticide deposition and control effect in rice ..... Xu Dejin, et al. (409)  
Molecular cloning, characterization and expression analysis of the heat shock protein gene *GdHsp10a* in *Galeruca daurica* (Coleoptera: Chrysomelidae) ..... Chen Long, et al. (417)  
Analysis of resistance of two elite *Chrysanthemum morifolium* cultivars to three species of aphids using EPG techniques and their potential resistant substances ..... Zhu Yuan, et al. (425)  
Oviposition selection and behavioral tendency of yellow peach moth *Conogethes punctiferalis* (Guenée) to *Penicillium*-inoculated apples ..... Shi Xia, et al. (434)  
Influence of *Potato virus Y*-infected tobacco on feeding behaviour of green peach aphid *Myzus persicae* (Sulzer) and on *Aphidius gifuensis* Ashmead adaptability ..... He Yingqin, et al. (443)  
Rearing *Trichogramma ostriniae* on the eggs of Chinese oak silkworm, *Antheraea pernyi* through multiparasitism with *Trichogramma dendrolimi* ..... Tian Chunyu, et al. (451)  
Predation of *Cinara cedri* by *Harmonia axyridis* ..... Wang Qianqian, et al. (458)  
Preying potential of predatory mite *Neoseiulus californicus* to broad mite *Polyphagotarsonemus latus* ..... Zhu Rui, et al. (465)  
Species composition and characterization of weed communities in rice-wheat rotation area in Huang-Huai-Hai Region ..... Gao Xingxiang, et al. (472)  
Weed communities in rice fields in Zhejiang Province ..... Zhuang Jiawen, et al. (479)

### Notes

- Establishment and analysis of the transposon mutant library of maize endophytic YY1 strain ..... Wu Wanna, et al. (489)  
Determination of antagonistic activity of eight endophytic bacteria from tomato against 12 plant pathogenic fungi ..... Yang Congjun (491)  
Identification of pathogenic fungi causing grape cluster rot ..... Yin Xiangtian, et al. (493)  
Establishment of RT-PCR and ELISA detection methods for *Onion yellow dwarf virus* ..... Guo Yan, et al. (495)  
Cloning and analysis of the complete genomic sequence of Iris severe mosaic virus Tai'an isolate ..... Tang Wei, et al. (497)  
A comparative study on the phototaxis behaviors of *Drosophila suzukii* and *D. melanogaster* ..... Liu Qian, et al. (499)  
Treatment threshold of Chinese chive gnat *Bradysia odoriphaga* larvae in Shouguang, Shandong Province ..... Zhou Xianhong, et al. (501)