

目 次

· 专论与综述 ·

- 基因工程技术提高烟草抗病虫性的研究进展 王津津,侯学文(1)
 天然产物防治果蔬采后病害研究进展 李辉,郝卫宁,张天柱,等(6)
 菊科植物的杀菌活性及其活性成分(II) 周利娟,黄继光,徐汉虹,等(12)

· 研究报告 ·

- 棉铃虫不同品系 *Gqa* 基因的比较及其原核表达与纯化 苏宏华,王桂荣,吴孔明,等(16)
 半夏凝集素基因的克隆及转基因烟草对蚜虫的抑制作用 张正英,令利军,王红梅,等(21)
 吡蚜酮对禾谷缢管蚜的亚致死效应 崔丽,杨代斌,李克斌,等(26)
 小麦持久抗条锈病品种 Champlein 的抗性遗传分析 冯晶,章振羽,蔺瑞明,等(31)
 褐飞虱短翅型雌虫延迟交配对其繁殖的影响 龙颖,侯茂林,杨晓,等(36)
 在北京和河北局部地区 Q 型烟粉虱取代了 B 型烟粉虱 潘慧鹏,戈大庆,王少丽,等(40)
 杂色刺桐叶片上刺桐姬小蜂虫瘿的分布与抽样技术 陈颖,王竹红,黄建,等(45)
 温度对伪钝绥螨实验种群的影响 孙月华,郅军锐,张玉波,等(50)
 几种化学物质诱导彩色马蹄莲对软腐病抗性的研究 田谷,徐秉良,梁巧兰,等(53)
 生防链霉菌 F-15 摆瓶发酵条件的优化 朱春玉,朱俊丰,马杰良,等(58)
 高原鼠兔时空动态的元胞自动机模拟 刘汉武,周立,刘伟,等(62)
 草地螟成虫对不同光波和光强的趋光性 江幸福,张总泽,罗礼智(69)
 农杆菌介导的拟康氏木霉遗传转化及 T-DNA 插入突变体的筛选 赵培宝,任爱芝,胡明江,等(74)
 稻瘟病拮抗菌 NK413 的鉴定及抑菌效果 杜春梅,宋刚,赵丹,等(77)
 黄瓜绿斑驳花叶病毒对西瓜产量、品质及种子带毒的影响 李立梅,吴元华,赵秀香,等(82)
 拟水狼蛛对褐飞虱捕食功能反应及两者空间分布型 马明勇,彭兆普,曾晓玲(87)
 马铃薯早疫病菌分生孢子萌发条件的研究 郑寰宇,马力,左豫虎,等(91)
 用正交试验法优选绿豆苗若虫人工饲料配方 宋国晶,李国平,封洪强,等(96)
 轮叶党参根的扑草净残留量分析 吴明根,李婷,郑承志(100)

· 调查研究 ·

- 半夏疫病病原鉴定和防治研究 裴建文,孙新荣,呼丽萍,等(103)
 江苏省三叶斑潜蝇发生调查及分子检测 杨飞,曹娟曼,杜予州(108)
 耿马县黄胸鼠发生规律与防控研究 李秋阳,朱素娥,杨金荣,等(112)
 云南昭通苹果早期落叶病流行动态 孔宝华,阮应珍,曹克强,等(117)
 2009 年湖南省南方水稻黑条矮缩病暴发原因初步分析 张松柏,彭兆普,刘勇,等(121)
 白星花金龟在玉米田的空间分布和抽样技术 刘政,孙艳,王少山,等(125)
 23 种植物提取物对胡椒瘟病病原菌的抑制作用 苟亚峰,刘爱勤,孙世伟,等(128)
 地丁草提取物对桃蚜的生物活性 张玲,赵媛,何运转,等(132)

· 实验方法与技术 ·

- 进境西瓜种子中西瓜细菌性果斑病菌的检测鉴定 廖富荣,林石明,方志鹏,等(135)
 RT-LAMP 技术检测菜豆黄斑驳病毒的研究 闻伟刚,杨翠云,崔俊霞,等(139)
 不同接种方式下球孢白僵菌对小菜蛾的致病力 雷妍圆,吕利华,何余容(142)

· 技术与应用 ·

- 梨套袋对柑橘小实蝇的防控效果评价 周湾,江婷婷,许凤仙,等(147)
 70% 噻虫嗪种子处理可分散粉剂和 10% 吡虫啉可湿性粉剂拌种对马铃薯甲虫的防效 郭建国,刘永刚,张海英,等(151)
 抗病毒剂对水稻条纹叶枯病的防效 任春梅,程兆榜,邢卫锋,等(155)
 棉田间作蔬菜防治 B 型烟粉虱 高有华,于江南,马斌,等(159)
 几种药剂对草莓炭疽病的效果 姚红燕,邱宏良,陈若霞,等(162)
 不同栽培方式对稻曲病发生程度的影响 王疏,秦姝,刘明霞,等(165)

· 有害生物动态 ·

- 新疆新发现一种酒葡萄害虫 王少山,李健,李开玉,等(168)
 江苏省小麦抱囊线虫病发生情况初步调查 李红梅,王煊,裴世安,等(172)
 封面照片(草地螟 *Loxostege sticticalis*,说明见 61 页) 虞国跃摄

广 告 安迪(封 2);中保科技(封 3);江苏克胜(封底);好收成(插 1);江西昂昂(插 2);佳多(插 3~6)
 信 息 征订启事(5、49、116、127);动态与信息(68、73、154、167、171)

CONTENTS

- Advances in improving tobacco resistance to diseases and insect pests by genetic engineering technology ... Wang Jinjin, Hou Xuewen(1)
Advances in the control of postharvest diseases of fruits and vegetables with natural products Li Hui, Hao Weining, Zhang Tianzhu, et al. (6)
Fungicidal activities and active ingredients of Asteraceae plants (II) Zhou Lijuan, Huang Jiguang, Xu Hanhong, et al. (12)
Gpa gene in different *Helicoverpa armigera* strains and its prokaryotic expression Su Honghua, Wang Guirong, Wu Kongming, et al. (16)
Cloning and transformation of *pta* gene and inhibitory effects of the transgenic tobacco plants on development of aphid populations Zhang Zhengying, Ling Lijun, Wang Hongmei, et al. (21)
Sublethal effects of pymetrozine on *Rhopalosiphum padi* Cui Li, Yang Daibin, Li Kebin, et al. (26)
Genetic analysis of durable resistance to yellow rust in wheat cultivar Champlain Feng Jing, Zhang Zhenyu, Lin Ruiming, et al. (31)
Effects of delayed mating on reproduction in brachypterous females of the brown planthopper, *Nilaparvata lugens* Long Ying, Hou Maolin, Yang Xiao, et al. (36)
Replacement of B biotype *Bemisia tabaci* by Q biotype *B. tabaci* in some areas of Beijing and Hebei Pan Huipeng, Ge Daqing, Wang Shaoli, et al. (40)
Distribution and sampling techniques of galls induced by *Quadrastichus erythrinae* on *Erythrina variegata* leaves Chen Ying, Wang Zhuhong, Huang Jian, et al. (45)
Influences of temperature on experimental populations of *Amblyseius fallacis* Sun Yuehua, Zhi Junrui, Zhang Yubo, et al. (50)
Induced resistance of the colored calla lily against *Erwinia carotovora* subsp. *carotovora* by four chemicals Tian Gu, Xu Bingliang, Liang Qiaolan, et al. (53)
Optimization of fermentation conditions of the antagonistic *Streptomyces* strain F-15 Zhu Chunyu, Zhu Junfeng, Ma Jieliang, et al. (58)
Simulation of spatio-temporal dynamics of *Ochotona curzoniae* by using a cellular-automata model Liu Hanwu, Zhou Li, Liu Wei, et al. (62)
Phototaxis of the beet webworm *Lozosteges sticticalis* to different wavelengths and light intensity Jiang Xingfu, Zhang Zongze, Luo Lizhi(69)
Agrobacterium tumefaciens-mediated transformation of *Trichoderma pseudokoningii* SMF2 and isolation of the T-DNA insertion mutant Zhao Peibao, Ren Aizhi, Hu Mingjiang, et al. (74)
Identification of the antagonistic strain NK413 and its inhibitory effects on *Magnaporthe oryzae* Du Chunmei, Song Gang, Zhao Dan, et al. (77)
Studies on the yield, quality and virulence ratio in seeds of watermelon inoculated by *Cucumber green mottle mosaic virus* Li Limei, Wu Yuanhua, Zhao Xiuxiang, et al. (82)
Functional response of *Pirata subpiraticus* to *Nilaparvata lugens* and its spatial distribution Ma Mingyong, Peng Zhaopu, Zeng Xiaoling(87)
Factors affecting conidial germination of *Alternaria solani* causing early blight of potato Zheng Huanyu, Ma Li, Zuo Yuhu, et al. (91)
Optimization of artificial diet composition for *Apolygus lucorum* nymphs by orthogonal design Song Guojing, Li Guoping, Feng Hongqiang, et al. (96)
Analysis of prometryn residue in roots of *Codonopsis lanceolata* Wu Minggen, Li Ting, Zheng Chengzhi(100)
Identification and control of *Phytophthora* blight of *Pinellia ternata* Pei Jianwen, Sun Xinrong, Hu Liping, et al. (103)
Survey and molecular identification of *Liriomyza trifolii* in Jiangsu, China Yang Fei, Cao Jingman, Du Yuzhou(108)
Occurrence and prevention of *Rattus flavipectus* in Gengma county Li Qiuyang, Zhu Sue, Yang Jinrong, et al. (112)
Epidemic characteristics of apple early defoliation diseases in Zhaotong, Yunnan Kong Baohua, Ruan Yingzhen, Cao Keqiang, et al. (117)
A primary cause analysis of the outbreak of south rice black-streaked disease in Hunan province in 2009 Zhang Songbai, Peng Zhaopu, Liu Yong, et al. (121)
Spatial distribution pattern and sampling model for the adults of *Liocola brevitarsis* in cornfields Liu Zheng, Sun Yan, Wang Shaoshan, et al. (125)
Inhibitory effects of 23 plant extracts against *Phytophthora capsici* Gou Yafeng, Liu Aiqin, Sun Shiwei, et al. (128)
Bioactivity of the extracts from *Corydalis bungeana* against *Myzus persicae* Zhang Ling, Zhao Yuan, He Yunzhuan, et al. (132)
Detection and identification of *Acidovorax citrulli* from imported watermelon seeds Liao Furong, Lin Shiming, Fang Zhipeng, et al. (135)
Detection of Bean pod mottle virus by RT-LAMP Wen Weigang, Yang Cuiyun, Cui Junxia, et al. (139)
Pathogenicity of *Beauveria bassiana* to diamondback moth by using different inoculation methods Lei Yanyuan, Lü Lihua, He Yurong(142)
Occurrence characteristics and control of *Bactrocera dorsalis* Zhou Wan, Jiang Tingting, Xu Fengxian, et al. (147)
The effects of dressing potato with 70% thiamethoxam WS and 10% imidacloprid WP on control efficiency to potato beetle Guo Jianguo, Liu Yonggang, Zhang Haiying, et al. (151)
Effects of several antiviral agents against the rice stripe virus disease Ren Chunmei, Cheng Zhaobang, Xing Weifeng, et al. (155)
Management of *Bemisia tabaci* B biotype by intercropping several vegetable hosts in the cotton fields Gao Youhua, Yu Jiangnan, Ma Bin, et al. (159)
Efficacy of several fungicides in controlling the strawberry anthracnose Yao Hongyan, Qiu Hongliang, Chen Ruoxia, et al. (162)
Effects of different cultivation modes on the occurrence degree of the rice false smut Wang Shu, Qin Shu, Liu Mingxia, et al. (165)
A new Chinese record species of leafhoppers from wine grapes in Xinjiang Wang Shaoshan, Li Jian, Li Kaiyu, et al. (168)
A preliminary survey of the cereal cyst nematode *Heterodera avenae* on wheat in Jiangsu Province of China Li Hongmei, Wang Xuan, Pei Shian, et al. (172)