

目 次

专论与综述

- 分子标记技术在斑潜蝇中的应用进展 王帅宇,雷仲仁,董保信,等(1)
 植物源抗真菌活性物质研究进展 胡林峰,杨靖华,周琳,等(5)
 三唑并嘧啶酰胺类除草剂的研究概况 赵青山,付颖,叶非(14)

研究报告

- 四川盆地部分地区土壤中苏云金芽孢杆菌分离与 cry 基因鉴定 周长梅,戴长春,王晓云,等(20)
 甜瓜白粉病内生拮抗细菌的筛选鉴定及其防治效果的研究 马英元,宋非时,马鸿艳,等(25)
 生防菌EN5的定殖能力及其对根际土壤微生物类群的影响 连玲丽,谢荔岩,陈锦明,等(31)
 三种化学物质诱导观赏百合对黑斑病抗性的研究 梁巧兰,魏列新,徐秉良,等(36)
 甘肃省主要小麦生产品种及高代品系的抗白粉基因推导 曹学仁,周益林,段瑜瑜,等(41)
 田间柑橘植株不同部位黄龙病菌的PCR检测及发病原因分析 鹿连明,范国成,胡秀荣,等(45)
 抗除草剂转基因水稻对稻纵卷叶螟田间自然种群的影响 蒋显斌,肖国樱(50)
 蚜虫为害对五个燕麦品种苗期体内几种物质的影响 朱永峰,陈明,刘长仲(55)
 草地螟成虫期补充营养与其生殖力的关系 张李香,范锦胜,王贵强(59)
 旋夜蛾各虫态的过冷却点测定 赵琦,张云慧,韩二宾,等(63)
 寄生沙棘木蠹蛾的白僵菌菌株特性及其胞外蛋白酶、几丁质酶的活性 杨帆,段立清,宋钢,等(67)
 豇豆荚螟幼虫头部形态及化学感受器观察 王攀,郑霞林,雷朝亮,等(72)
 桃实蝇在西藏的适生性分析 余慧,文艺,张俊华,等(76)
 苋属4种外来有害杂草在中国的适生区预测 郑卉,何兴金(81)
 牡丹不同器官的除草活性研究 罗小勇(87)

研究简报

- 苹果锈果类病毒山东栖霞分离物的分子鉴定及序列分析 马伟,姜冬梅,陈丽芳,等(91)
 几种进境观赏植物根际香蕉穿孔线虫的鉴定和描述 郑小玲,金惺惺,张森泉,等(95)
 有机酸类化合物对南方根结线虫的生物活性 刘丹丹,段玉玺,陈立杰,等(99)

调查研究

- 天水地区不同海拔高度小麦条锈菌越冬调查初报 潘广,陈万权,刘太国,等(103)

棉花品种抗旱性比较和评价

- 刘莉,陈燕,王升正,等(107)
 云南、贵州玉米大斑病菌生理小种分化研究 何泽民,李晚忱,王晓鸣(112)
 陕西省油菜菌核病调查初报 左叶信,秦虎强,聂峰杰,等(116)
 黑龙江省昆虫病原线虫资源和越冬情况调查初报 李春杰,谭国忠,王义,等(120)
 生姜品种资源对姜瘟病的抗病性鉴定 史秀娟,刘振伟,李立国,等(124)

- 河南新乡外来植物分布动态调查及其危害性评估 许桂芳,简在友(127)
 双垄全膜马铃薯套种豌豆对马铃薯生育期及病害的影响 李建军,刘世海,惠娜娜,等(133)
 山东省核桃主要病害及其综合防治 曲文文,杨克强,刘会香,等(136)
 水稻二化螟抗药性监测及防控对策 张帅,李永平,邵振润,等(141)
 香蕉花蓟马对不同颜色的趋性及田间诱集效果研究 卢辉,钟义海,刘奎,等(145)
 海棠透翅蛾的形态及生活史观察 王合,虞国跃,冯术快,等(148)

实验方法与技术

- 橡胶树白粉病杀菌剂生物测定接种方法研究 杨意伯,谭志琼,郑服从,等(152)
 玉米灰斑病研究方法: I. 玉米灰斑病菌孢子的培养 赵正龙,吴兴兴,毛自朝,等(156)
 番茄叶片上美洲斑潜蝇幼虫种群密度的零频率估计法 蔡笃程,李炜,肖冬梅(159)

技术与应用

- 小菜蛾在春茬甘蓝上的分布及其防治研究 吴青君,朱国仁,徐宝云,等(162)
 4种杀虫剂对花生蛴螬的防治效果及农药残留研究 曲明静,姜晓静,鞠倩,等(167)
 糖醋液对香梨优斑螟和草蛉的诱杀作用 杨明禄,熊仁次,吐合妮木·艾尔肯,等(170)
 滴灌条件下枯草芽孢杆菌S37和S44对棉花黄萎病的防治效果 罗燕娜,杜娟,李俊华,等(174)

有害生物动态

- 蠕虫尹氏蜗牛及其检疫 肖琼,吴志毅,周卫川(182)
 玉米黑粉病危害加重原因分析及综合治理对策 王朝阳,赵荣艳,王建胜,等(185)

- 广 告 肖氏益农(封2);中保科技(封3);克胜(封底);好收成(插1);统联(插2);佳多(插3~6);安迪(插7);英格尔(插8)
 信息与动态 (80,144,166)

CONTENTS

- Applications of molecular markers in *Liriomyza* Wang Shuaiyu, Lei Zhongren, Dong Baoxin, et al. (1)
Advances in botanical antifungal constituents Hu Linfeng, Yang Jinghua, Zhou Lin, et al. (5)
Study summary of triazolo[1,5-*a*]pyrimidine-2-sulfonanilide herbicides Zhao Qingshan, Fu Ying, Ye Fei(14)
Isolation and *cry* gene identification of *Bacillus thuringiensis* from the soils in some regions of Sichuan Basin Zhou Changmei, Dai Changchun, Wang Xiaoyun, et al. (20)
Screening, identification and control efficacy of melon endophytic antagonistic bacteria against *Sphaerotilus fuliginea* Ma Yingyuan, Luan Feishi, Ma Hongyan, et al. (25)
Colonization of biocontrol strain EN5 and its effects on rhizosphere soil microbial communities Lian Lingli, Xie Liyan, Chen Jinming, et al. (31)
Resistance of ornamental lily against *Alternaria alternata* induced by three chemicals Liang Qiaolan, Wei Liexin, Xu Bingliang, et al. (36)
Postulation of wheat powdery mildew resistance genes in commercial wheat cultivars and advanced lines from Gansu Province Cao Xueren, Zhou Yilin, Duan Xiayu, et al. (41)
PCR detection of huanglongbing pathogen in different parts of citrus plants in the field and analysis of the cause of the disease Lu Lianming, Fan Guocheng, Hu Xiurong, et al. (45)
Effects of genetically modified herbicide-tolerant rice on natural populations of rice leaf roller Jiang Xianbin, Xiao Guoying(50)
Variations of several substances in the seedlings of five oat varieties infested by aphids Zhu Yongfeng, Chen Ming, Liu Changzhong(55)
Relationships between the nutritional contents and the fecundity of *Loxostege sticticalis* L. adults Zhang Lixiang, Fan Jinsheng, Wang Guiqiang(59)
The supercooling point of different stages of the clover cutworm, *Scotogramma trifolii* Zhao Qi, Zhang Yunhui, Han Erbin, et al. (63)
Characteristics and extracellular protease and chitinase activity of *Beauveria bassiana* isolated from *Holocerus hippophaecolus* Yang Fan, Duan Liqing, Song Gang, et al. (67)
Observation on the head and chemoreceptors of *Maruca vitrata* (Lepidoptera: Crambidae) larvae Wang Pan, Zheng Xialin, Lei Chaoliang, et al. (72)
The potential geographic distribution of the peach fruit fly, *Bactrocera (Bactrocera) zonata*, in Tibet Yu Hui, Wen Yi, Zhang Junhua, et al. (76)
Prediction of potential distribution of four alien invasive *Amaranthus* weeds in China Zheng Hui, He Xingjin(81)
Herbicidal activities of different organs of *Paeonia suffruticosa* Luo Xiaoyong(87)
Molecular identification and sequence analysis of the *Apple scar skin viroid* isolated from Qixia in Shandong Province Ma Wei, Jiang Dongmei, Chen Lifang, et al. (91)
Identification and description of *Radopholus similis* extracted from three imported ornamental plants Zheng Xiaoling, Jin Xingxing, Zhang Senquan, et al. (95)
Bioactivity of organic acids against *Meloidogyne incognita* Liu Dandan, Duan Yuxi, Chen Lijie, et al. (99)
Survey of overwintering *Puccinia striiformis* f. sp. *tritici* at different altitudes in the areas of Tianshui, Gansu Province Pan Guang, Chen Wanquan, Liu Taiguo, et al. (103)
Comparison and evaluation of cotton varieties resistant to premature aging Liu Li, Chen Yan, Wang Shengzheng, et al. (107)
Identification of *Setosphaeria turcica* races in Yunnan and Guizhou provinces He Zemin, Li Wanchen, Wang Xiaoming(112)
Investigation of *Sclerotinia* stem rot in Shaanxi Province Zuo Yixin, Qin Huiqiang, Nie Fengjie, et al. (116)
Occurrence of entomopathogenic nematodes resources and overwintering conditions in Heilongjiang Province Li Chunjie, Tan Guozhong, Wang Yi, et al. (120)
Identification of the resistance of ginger varieties to the bacterial wilt disease Shi Xiujuan, Liu Zhenwei, Li Liguo, et al. (124)
Distribution, hazard investigation and risk assessment of invasive alien plants in Xinxiang, Henan Province Xu Guifang, Jian Zaiyou(127)
Effects of interplanting model of potato with pea on phenophase and diseases of potato by whole covering on double ridges with plastic films Li Jianjun, Liu Shihai, Hui Nana, et al. (133)
Main diseases of walnut and integrated management in Shandong Qu Wenwen, Yang Keqiang, Liu Huixiang, et al. (136)
Monitoring and management of insecticide resistance of *Chilo suppressalis* in China Zhang Shuai, Li Yongping, Shao Zhenrun, et al. (141)
The tactic of the banana flower thrips *Thrips hawaiiensis* to different colors and field trapping effect of sticky cards Lu Hui, Zhong Yihai, Liu Kui, et al. (145)
Morphology and life history of the clearwing moth *Synanthedon haitangwora* in apple orchards in Beijing Wang He, Yu Guoyue, Feng Shukui, et al. (148)
Inoculation methods for fungicidal bioassay of *Oidium heveae* Yang Yibo, Tan Zhiqiong, Zheng Fucong, et al. (152)
Research methodology for maize gray leaf spot: I . sporulation of *Cercospora zeae-maydis* Zhao Zhenglong, Wu Xingxing, Mao Zichao, et al. (156)
Estimation of the larval population density of *Liriomyza sativae* on tomato leaves by zero frequency method Cai Ducheng, Li Wei, Xiao Dongmei(159)
Distribution of the diamondback moth, *Plutella xylostella*, at different cabbage growth stages and its control during spring season Wu Qingjun, Zhu Guoren, Xu Baoyun, et al. (162)
Control and residual effects of several insecticides against the peanut grubs Qu Mingjing, Jiang Xiaojing, Ju Qian, et al. (167)
Trapping effects of the mixture of sugar and acetic acid on moths and lacewings Yang Minglu, Xiong Renci, Tuhenimu • Aierken, et al. (170)
Control efficacy of *Bacillus subtilis* S37 and S44 against cotton *Verticillium* wilt by under-mulch-drip irrigation Luo Yanna, Du Juan, Li Junhua, et al. (174)
Weed control effects and crop safety of penoxsulam and cyhalofop-butyl mixture in direct seeding paddy fields Zhang Hongjun, Cui Hailan, Zhu Wenda, et al. (177)
Eobania vermiculata and its quarantine Xiao Qiong, Wu Zhiyi, Zhou Weichuan(182)
Analysis of the causes for worsening maize common smut and the countermeasures Wang Chaoyang, Zhao Rongyan, Wang Jiansheng, et al. (185)