

目 次

专论与综述

- 植物与病原物互作中的生物膜研究 傅本重(1)
稻田稗草对二氯喹啉酸的抗药性研究进展 罗沙,余柳青,刘都才,等(7)

- 辣椒细菌性疮痂病病原菌分类、检测及综合防治研究进展 陈新,刘清波,赵廷昌(11)

研究报告

- 灰飞虱酵母双杂交cDNA文库的构建及分析 肖冬来,邓慧颖,谢荔岩,等(19)
苜蓿夜蛾几丁质脱乙酰基酶基因cDNA序列的克隆与序列分析 李玲,樊东,吴丽梅,等(24)
野生茄叶片土壤添加物和浸提物调控茄子黄萎病抗性的机制初探 李云鹏,周宝利,李之璞,等(31)
与番茄枯萎病抗病基因I-1连锁的AFLP和SSR分子标记 李发玲,李景富,康立功,等(37)
食线虫真菌的筛选及菌株DF09002的鉴定与产酶特性分析 曾庆飞,黄惠琴,朱军,等(41)
湖南水稻主栽品种对水稻细菌性条斑病的抗性鉴定 肖友伦,肖放华,刘勇,等(45)
宁波检验检疫局多次截获非洲伞滑刃线虫 王江岭,顾建锋(50)
银川平原麦蚜寄生蜂群落结构及其时间动态 赵映书,赵紫华,董风林,等(55)
产铁载体PGPR菌筛选及其对病原菌的拮抗作用 蔡良燕,姚拓,赵桂琴,等(59)
烟粉虱的耐寒能力与自然越冬北界分析 崔洪莹,郭慧娟,戈峰(65)
海南岛葫芦科蔬菜根结线虫种类鉴定 黄伟明,陈绵才,肖彬斌,等(70)

- 无机化合物对南方根结线虫作用方式的研究 白春明,段玉玺,陈立杰,等(74)

- 菜粉蝶在不同温度下的实验种群生命表 徐世才,延志连,贺民,等(79)

研究简报

- 二斑叶蝉对螺螨酯抗药性及对18种杀螨剂交互抗性 张志刚,沈慧敏,段辛乐,等(82)
几种常用杀虫剂对瓜蚜的毒力和对乙酰胆碱酯酶的抑制作用 于永成,刁青云,李海平(86)
吡虫啉在金银花及土壤中的残留动态研究 刘清浩,刘新涛,倪云霞,等(90)
入侵有害生物柑果实象在中国的风险分析 陈永森,黄国弟,蓝唯,等(93)
中欧山松大小蠹在中国的适生性分析 杜宇,姚剑,李生贵,等(96)

调查研究

- 东北地区四种常见禾本科杂草病原真菌资源调查及其致病性测定 何伟,邓晖,牛永春,等(99)
辽宁省保护地蔬菜根结线虫发生规律及防治对策 赵磊,段玉玺,白春明,等(105)

不同苜蓿品种对镰孢菌的抗性鉴定

- 丁守彦,李敏权,赵慧(110)
甘肃天水小麦白粉病菌越夏及有性时期在侵染循环中的作用 曹世勤,骆惠生,金社林,等(115)
土壤放线菌的选择性分离及其代谢产物抗菌活性评价 谭悠久,彭袆,黄永春(120)
河西灌区马铃薯茎基腐病的发生规律与防治技术研究 雷玉明,张建朝,费永祥,等(124)
瑞香狼毒根提取物及不同溶剂萃取物对马铃薯腐烂茎线虫触杀活性研究 郭霞,丁文姣,杨甲月,等(128)
厚朴病虫害种类的初步调查 王柏泉,艾训儒,彭琼,等(132)

- 葡萄树光滑足距小蠹生活史和季节性飞行活动规律 杨群芳,张光全,植玉蓉,等(135)

技术与应用

- 大面积应用性信息素诱捕甘蓝斜纹夜蛾及田间控害效果 吴华新,郑永利,韩敏晖,等(138)
油菜茎跳甲药剂防治试验 王丽慧,贺春贵,王森山,等(142)
温湿度对枯草芽孢杆菌B36菌株可湿性粉剂防治番茄灰霉病效果的影响 纪明山,王建坤,王芳,等(147)
西瓜枯萎病防治药剂筛选 王汉荣,方丽,任海英,等(150)
噬虫嗪对螺旋粉虱的室内毒力与田间药效 袁凤勤,林江,刘万学,等(153)
0.8%阿维菌素微胶囊悬浮剂对蔬菜几种主要害虫的毒力和田间药效 赖开平,廖沛峰,莫友彬,等(157)
种衣剂中不同浓度杀虫剂成分对玉米苗期生长的安全性评价 苏前富,李红,张伟,等(161)

有害生物动态

- 警惕花生黑腐病菌的入侵 潘汝谦,关铭芳,徐大高,等(164)
吐鲁番地区枣实蝇的发生现状及防控对策 喻峰,孔文军,马建红,等(166)

成果与奖励

- 小麦条锈病菌源基地生态治理技术研究与应用 (168)
农药登记药效试验标准化技术体系构建与应用 (169)
进出境货物木质包装热处理检疫监管和标识管理信息系统 (171)
紫茎泽兰综合治理技术研究与示范 (172)
香蕉枯萎病菌快速检测与病害监控技术的研究与应用 (173)
广西福寿螺防控技术研究与应用 (174)
主要水果害虫、天敌消长规律及害虫防控技术研究与应用 (175)
设施园艺病虫害远程诊断和早期预警系统构建与应用 (176)
农作物风险性病虫害预警技术与防治关键技术研究 (177)
球根花卉病虫种类调查及防治技术研究 (178)
无公害蔬菜栽培实战丛书图说棚室蔬菜栽培与病虫害防治 (179)

- 广西农作物主要病虫测报技术 (180)
封面照片(菜粉蝶,说明见23页) 虞国跃摄

- 广 告 腾氏益农(封2);中保科技(封3);克胜(封底);好收成(插1);佳多(插2~6);安迪(插7);英格尔(插8)
信息与动态 (64,89,141,152,160,163)

CONTENTS

Biofilm formation in plant-microbe interactions	Fu Benzhong(1)
Research progress in barnyardgrass resistance to quinclorac in rice fields	Luo Sha, Yu Liuqing, Liu Ducai, et al. (7)
Recent advances in bacterial spot caused by <i>Xanthomonas campestris</i> pv. <i>vesicatoria</i> of pepper and tomato	Chen Xin, Liu Qingbo, Zhao Tingchang(11)
Construction of a yeast two-hybrid cDNA library of <i>Laodelphax striatellus</i>	Xiao Donglai, Deng Huiying, Xie Liyan, et al. (19)
Cloning and sequence analysis of chitin deacetylase cDNA from the marbled clover, <i>Heliothis viresplaca</i>	Li Ling, Fan Dong, Wu Limei, et al. (24)
Control effects of soil amendments and extracts of the wild eggplant leaves on eggplant <i>Verticillium</i> resistance	Li Yunpeng, Zhou Baoli, Li Zhipu, et al. (31)
AFLP and SSR molecular markers linked to <i>Fusarium</i> wilt resistance gene <i>I-1</i> of tomato	Li Faling, Li Jingfu, Kang Ligong, et al. (37)
Screening and identification of nematophagous fungi and enzymatic activity assay	Zeng Qingfei, Huang Huiqin, Zhu Jun, et al. (41)
Resistance identification of leading rice varieties to bacterial leaf streak in Hunan	Xiao Youlun, Xiao Fanghua, Liu Yong, et al. (45)
Detection and identification of the africanus group of genus <i>Bursaphelenchus</i> from imported wood packaging in Ningbo Port	Wang Jiangling, Gu Jianfeng(50)
Community structure and dynamics of the parasitoids and hyperparasitoids of wheat aphids in Yinchuan Plains	Zhao Yingshu, Zhao Zihua, Dong Fenglin, et al. (55)
Screening of siderophore-producing PGPR bacteria and their antagonism against the pathogens	Rong Liangyan, Yao Tuo, Zhao Guiqin, et al. (59)
The cold hardiness and northern distribution boundary of overwintering whiteflies, <i>Bemisia tabaci</i> , in China	Cui Hongying, Guo Huijuan, Ge Feng(65)
Species identification of the root-knot nematode on Cucurbitaceae vegetables in Hainan Island	Huang Weiming, Chen Miancai, Xiao Tongbin, et al. (70)
The modes of action of inorganic compounds to <i>Meloidogyne incognita</i>	Bai Chunming, Duan Yuxi, Chen Lijie, et al. (74)
Life table of the laboratory populations of <i>Pieris rapae</i> under different temperatures	Xu Shicai, Yan Zhilan, He Min, et al. (79)
Selection for insecticide resistance of <i>Tetranychus urticae</i> to spirotetralene and its cross-resistance to eighteen common acaricides	Zhang Zhigang, Shen Huimin, Duan Xinle, et al. (82)
Toxicities of several insecticides and inhibition of acetylcholinesterase in <i>Aphis gossypii</i>	Yu Yongcheng, Diao Qingyun, Li Haiping(86)
Dynamics of imidacloprid residues in honeysuckles and soils	Liu Qinghao, Liu Xintao, Ni Yunxia, et al. (90)
Invading pest risk analysis of the exotic species <i>Sternocetus olivieri</i> in China	Chen Yongsen, Huang Guodi, Lan Wei, et al. (93)
A suitability analysis of <i>Dendroctonus ponderosae</i> in China	Du Yu, Yao Jian, Li Shenggui, et al. (96)
A survey of pathogenic fungi on four common gramineous weeds in northeastern China	He Wei, Deng Hui, Niu Yongchun, et al. (99)
Occurrence and control of vegetable root-knot nematodes under protected cultivation in Liaoning Province	Zhao Lei, Duan Yuxi, Bai Chunming, et al. (105)
Identification of disease resistance of different varieties of alfalfa to <i>Fusarium</i> spp.	Ding Shouyan, Li Minquan, Zhao Hui(110)
Over-summering of <i>Blumeria graminis</i> f. sp. <i>tritici</i> in Tianshui of Gansu and effects of the sexual stage on infection cycle	Cao Shiqin, Luo Huisheng, Jin Shelin, et al. (115)
Selective separation of actinomycetes from soils and rapid evaluation of antiphytopathogenic activity of their metabolites	Tan Youjiu, Peng Yi, Huang Yongchun(120)
Occurrence and control of potato crown rot in irrigated areas of Hexi Corridor	Lei Yuming, Zhang Jianchao, Fei Yongxiang, et al. (124)
Studies on the nematicidal effective fraction of <i>Stellera chamaejasme</i> root extracts to <i>Ditylenchus destructor</i>	Guo Xia, Ding Wenjiao, Yang Jiayue, et al. (128)
Preliminary investigation of the pests of <i>Magnolia officinalis</i>	Wang Boquan, Ai Xunru, Peng Qiong, et al. (132)
Life history and seasonal flight activity of <i>Xylosandrus germanus</i> attacking grapevine	Yang Qunfang, Zhang Guangquan, Zhi Yurong, et al. (135)
Large-scale application of mass trapping of <i>Spodoptera litura</i> with sex pheromone and evaluation of its control efficiency in the cabbage field	Wu Huixin, Zheng Yongli, Han Minhui, et al. (138)
Chemical control experiments on <i>Psylliodes punctifrons</i> on spring rape	Wang Lihui, He Chungui, Wang Senshan, et al. (142)
Effects of humidity and temperature on <i>Bacillus subtilis</i> B36 WP in controlling the tomato gray mould	Ji Mingshan, Wang Jiankun, Wang Fang, et al. (147)
Fungicide selection for controlling <i>Fusarium</i> wilt of watermelon	Wang Hanrong, Fang Li, Ren Haiying, et al. (150)
Toxicity and field efficacy of thiamethoxam to <i>Aleurodicus disperses</i>	Cao Fengqin, Lin Jiang, Liu Wanxue, et al. (153)
Toxicity and field efficacy of abamectin 0.8% CS against main vegetable pests	Lai Kaiping, Liao Peifeng, Mo Youbin, et al. (157)
Evaluation of the safety of pesticide concentration in seed coating agents to the growth of corn seedlings	Su Qianfu, Li Hong, Zhang Wei, et al. (161)