

目 次

· 专家视角 ·

- 我国杂草学研究现状及其发展策略 强胜(1)
 我国农业有害生物检疫的研究现状及发展策略 万方浩,张桂芬(6)
 农作物病虫测报学的发展与展望 翟保平(10)
 我国植物病害生物防治的现状及发展策略 邱德文(15)
 我国害虫化学防治现状与发展策略 高希武(19)

· 专论与综述 ·

- 植物凝集素在抗刺吸式害虫转基因工程中的应用 张小霞,曹素梅,梁振普,等(23)
 灰飞虱对杀虫剂抗药性的研究进展 王彦华,吴长兴,赵学平,等(29)
 小麦锈病抗性基因推导研究进展 白玉路,章振羽,徐世昌,等(36)
 西花蓟马天敌种类及主要种类的控害潜能 张婧,王晶晶,李正跃,等(41)

· 研究报告 ·

- 小菜蛾 GluCl 受体 α 亚基 cDNA 基因克隆和序列分析 梁延坡,吴青君,刘长仲,等(49)
 水稻纹枯病菌胞外蛋白酶特性研究 范文艳,文景芝,马建,等(55)
 实验条件下黏虫、棉铃虫和小地老虎的定向行为比较 施翔宇,封洪强,刘中芳,等(60)
 不同类型杀线剂对甘薯条线虫趋化性的影响 何琪,邢骥,张声扬,等(64)
 UV-B 辐射增强对链格孢菌 (*Alternaria alternata*) 生长、生理及致病力的影响 冯源,祖艳群,陈海燕,等(70)
 草莓内生细菌的分离及草莓灰霉病菌拮抗菌的筛选鉴定 李娜,戴美学(75)
 烯禾啶微囊粒剂的研制 葛艳蕊,冯薇,吕均超,等(80)
 非嗜食植物乙醇提取物对褐飞虱产卵的驱避作用 钟平生,梁广文,曾玲(85)
 安全剂 AD-67 保护玉米免受单嘧磺隆药害的作用及其机理 叶非,付颖,徐伟钧,等(90)
 李斑唇瓢虫空间分布型及抽样技术研究 魏治钢,赵莉,杨森(94)
 2009 年造成湖南省水稻大面积矮缩的是南方水稻黑条矮缩病 张松柏,张德咏,刘勇,等(98)
 苹果蠹蛾在中国的适生性分析 梁亮,余慧,刘星月,等(101)
 中国马铃薯晚疫病监测预警系统 “China-blight” 的组建及运行 胡同乐,张玉新,王树桐,等(106)
 黑龙江省马铃薯干腐病菌种类鉴定及致病性 闵凡祥,王晓丹,胡林双,等(112)
 甜瓜黑点根腐病菌 *Monosporascus cannonballus* 在中国大陆的首次报道 何苏琴,白滨(116)
 甘肃省南瓜及西葫芦小西葫芦黄花叶病毒病鉴定 文朝慧,刘雅莉(120)
 枣树缩果病空间分布格局和抽样技术研究 张锋,李英梅,李瑞婷,等(123)

· 调查研究 ·

- 2009 年河北省番茄黄化曲叶病毒病发生危害和分布 张爱红,张书敏,刘帅,等(127)
 云南石榴蓟马种类组成及其种群动态 刘凌,陈斌,张宏瑞,等(130)
 海南岛葫芦科蔬菜根结线虫危害性调查与种类鉴定初报 黄伟明,陈绵才,肖彬斌,等(134)
 多杀菌素低剂量处理西花蓟马对药剂敏感性的影响 龚佑辉,吴青君,张友军,等(138)
 除草剂解毒剂减轻氯磺隆残留对玉米药害的研究 孙太凡,叶非(142)
 稻曲病产量损失测定及调查测报因子研究 刘年喜,王金辉,刘二明,等(145)
 水稻病虫危害损失和防治效益评估研究初报 徐海莲,曾宜杰,徐善忠,等(148)
 山东省玉米生产品种和部分自交系对纹枯病抗性鉴定 纪震,李宝筠,毕玉平,等(152)
 感染紫斑病的大豆种子主要生产指标测定 赵海红,韩珊珊,王上强,等(155)
 双斑截尾寄蝇卵及幼虫发育过程及形态特征观察 和晓波,罗礼智,潘贤丽(157)
 新病害—山核桃果实黑斑病病原菌的鉴定 张传清,徐志宏,孙品雷,等(160)

· 实验方法与技术 ·

- 快速、准确鉴别产几丁质酶菌株的新方法 胡晓,张敏,刘彭强,等(163)
 异型眼蕈蚊简易饲养技术 孙霞,王峰祥,王冬梅,等(167)

· 基础知识 ·

- 香蕉上的新纪录雪松毛刺线虫描述 杜宇,和万忠,郝文广,等(170)
 两种潜叶果蝇简介 闻锦曾,雷仲仁(173)

· 技术与应用 ·

- 9 种药剂对斜纹夜蛾的室内毒力与田间应用效果 谢圣华,梁延坡,林珠凤,等(175)
 性引诱剂与白僵菌联合使用防治烟草甲虫效果 邹晓,罗力,张晓敏,等(178)
 马铃薯黑胫病田间防治药剂筛选 李建军,刘世海,惠娜娜,等(181)
 抑制植物病原细菌的植物筛选 袁高庆,黎起秦,王静,等(184)

· 图说植保 ·

- 扶桑绵粉蚧的识别(彩插 4) 虞国跃,李立(188)

CONTENTS

Current status and development strategy for weed science in China	Qiang Sheng(1)
Current status and development strategy for agricultural pest quarantine in China	Wan Fanghao, Zhang Guifen(6)
Progress and perspectives of crop pest forecasting in China	Zhai Baoping(10)
Current status and development strategy for biological control of plant diseases in China	Qiu Dewen(15)
Current status and development strategy for chemical control in China	Gao Xiwu(19)
Application of plant lectins in sucking pest-resistant genetic engineering	Zhang Xiaoxia, Cao Sumei, Liang Zhenpu, et al. (23)
Advances in the research of insecticide resistance of the small brown planthopper, <i>Laodelphax striatellus</i>	Wang Yanhua, Wu Changxing, Zhao Xueping, et al. (29)
Advances in gene postulation in the wheat rust	Bai Yulu, Zhang Zhenyu, Xu Shichang, et al. (36)
Advances in natural enemies and biocontrol of the western flower thrips, <i>Frankliniella occidentalis</i> (Pergande)	Zhang Qi, Wang Jingjing, Li Zhengyue, et al. (41)
Cloning and sequence analysis of cDNA of GluCl receptor alpha gene from the diamondback moth, <i>Plutella xylostella</i>	Liang Yanpo, Wu Qingjun, Liu Changzhong, et al. (49)
Characterization of an extra-cellular protease produced by <i>Rhizoctonia solani</i>	Fan Wenyan, Wen Jingzhi, Ma Jian, et al. (55)
Comparative studies on orientation behaviors of <i>Mythimna separata</i> , <i>Helicoverpa armigera</i> , and <i>Agrotis ypsilon</i> in the laboratory	Shi Xiangyu, Feng Hongqiang, Liu Zhongfang, et al. (60)
Effects of different types of nematicides on the chemotaxis of <i>Ditylenchus destructor</i>	He Qi, Xing Ji, Zhang Shengyang, et al. (64)
Effects of enhanced UV-B radiation on growth, physiology and pathogenicity of <i>Alternaria alternata</i>	Feng Yuan, Zu Yanqun, Chen Haiyan, et al. (70)
Isolation of endophytic bacteria from strawberry and identification of antagonistic bacteria to <i>Botrytis cinerea</i> in strawberry	Li Na, Dai Meixue(75)
Microencapsulation of sethoxydim	Ge Yanrui, Feng Wei, Lü Junchao, et al. (80)
Ovipositional deterrent activity of ethanol extracts of the non-preferable plants to the brown planthopper, <i>Nilaparvata lugens</i>	Zhong Pingsheng, Liang Guangwen, Zeng Ling(85)
The effect and mechanism of AD-67 in protecting maize from the phytotoxicity of monosulfuron	Ye Fei, Fu Ying, Xu Weijun, et al. (90)
Spatial distribution pattern of <i>Chilocorus geminus</i> and sampling techniques	Wei zhigang, Zhao Li, Yang Sen(94)
The dwarf disease on rice in Hunan in 2009 was the southern rice black-streaked dwarf disease	Zhang Songbai, Zhang Deyong, et al. (98)
Analysis of suitability of the codling moth, <i>Cydia pomonella</i> in China	Liang Liang, Yu Hui, Liu Xingyue, et al. (101)
Construction and implementation of China-blight: a monitoring and warning system on potato late blight in China	Hu Tongle, Zhang Yuxin, Wang Shutong, et al. (106)
Identification of species and pathogenicity of the <i>Fusarium</i> on potato in Heilongjiang Province	Min Fanxiang, Wang Xiaodan, Hu Linshuang, et al. (112)
First report on <i>Monosporascus cannonballus</i> on melon in China Mainland	He Sugui, Bai Bin(116)
Identification of <i>Zucchini yellow mosaic virus</i> infecting squash and zucchini in Gansu Province	Wen Zhaohui, Liu Yali(120)
Spatial distribution pattern of jujube-fruit shrink disease and sampling technique	Zhang Feng, Li Yingmei, Li Ruiting, et al. (123)
Occurrence and distribution of tomato yellow leaf curl disease in Hebei Province	Zhang Aihong, Zhang Shumin, Liu Shuai, et al. (127)
Species and population dynamics of thrips on pomegranate in Yunnan	Liu Ling, Chen Bin, Zhang Hongrui, et al. (130)
A preliminary report on damage investigation and species identification of the root-knot nematodes on Cucurbitaceae vegetables in Hainan Island	Huang Weiming, Chen Miancai, Xiao Tongbin, et al. (134)
Selection of <i>Frankliniella occidentalis</i> with low dose of spinosad and its susceptibility to other insecticides	Gong Youhui, Wu Qingjun, Zhang Youjun, et al. (138)
Reduction of chlorsulfuron residue injury to maize by herbicide antidotes	Sun Taifan, Ye Fei(142)
Rice yield loss caused by <i>Ustilaginoidea virens</i> and the factors for investigation and forecasting	Liu Nianxi, Wang Jinhui, Liu Ermeng, et al. (145)
A preliminary report on the study of losses and control benefit evaluation of rice pests	Xu Hailian, Zeng Yijie, Xu Shanzhong, et al. (148)
Identification of the resistance of hybrid maize varieties cultivated in Shandong and some inbred lines to maize sheath blight	Ji Zhen, Li Baodu, Bi Yuping, et al. (152)
Determination of the major production indexes of purple seed stain of the soybean	Zhao Haihong, Han Shanshan, Wang Shiqiang, et al. (155)
Observation of egg age and larval developmental periods of <i>Nemorilla maculosa</i>	He Xiaobo, Luo Lizhi, Pan Xianli(157)
Identification of the pathogen causing a new disease-nut black spot on <i>Carya cathayensis</i>	Zhang Chuanqing, Xu Zhihong, Sun Pinlei, et al. (160)
A new method for identifying chitin-decomposing microorganisms	Hu Xiao, Zhang Min, Liu Pengqiang, et al. (163)
Artificial rearing technique of <i>Pnyxia scabiei</i>	Sun Xia, Wang Fengxiang, Wang Dongmei, et al. (167)
Description of <i>Trichodorus cedarus</i> , a new record on banana	Du Yu, He Wanzhong, Hao Wenguang, et al. (170)
Two leaf-mining species of Drosophilidae (Diptera) from China	Wen Jinzeng, Lei Zhongren(173)
The toxicity and control efficiency of 9 insecticides to <i>Spodoptera litura</i>	Xie Shenghua, Liang Yanpo, Lin Zhufeng, et al. (175)
Effects of <i>Beauveria bassiana</i> and <i>Lasioderma serricorne</i> sex pheromones on tobacco beetle	Zou Xiao, Luo Li, Zhang Xiaomin, et al. (178)
Screening of fungicides for controlling potato black leg in the fields	Li Jianjun, Liu Shihai, Hui Nana, et al. (181)
Screening of plants for antimicrobial activity to phytopathogenic bacteria	Yuan Gaoqing, Li Qiqin, Wang Jing, et al. (184)