

目 次

专论与综述

建议我国重视五氯硝基苯的应用风险

刘晓漫,曹坳程,王秋霞,等(1)

黄色灯防治害虫的研究与应用进展

蒋月丽,张建周,袁水霞,等(6)

研究报告

葡萄病毒 B CP 基因植物表达载体构建及烟草遗传转化

任 芳,张尊平,范旭东,等(11)

基于 16S rDNA 序列的小黄绿叶蝉共生细菌多样性研究

毛迎新,谭荣荣,王友平,等(17)

近 10 年油菜主要病虫害发生危害情况的统计和分析

杨清坡,刘万才,黄 冲(24)

中越水稻迁飞性害虫稻飞虱、稻纵卷叶螟发生关系分析

陆明红,刘万才,胡 高,等(31)

叶菜中三种新烟碱类农药的残留吸附动力学和复合效应初探

卢阳阳,关舒会,李玉博,等(37)

中国南方竹区 4 种竹笋夜蛾的形态比较研究

张 琴,张守科,汪建波,等(43)

适合 *Pilidium lythri* 菌丝生长和产孢的培养基

张桂军,郭 巍,毕 扬,等(49)

橡胶树速衰病的病原菌种类鉴定

蒋桂芝,陶建祥,刘一贤,等(55)

四川省成都市狭叶十大功劳炭疽病病原菌的鉴定与生物学特性

研究 李沛利,刘 丹,陈诗瑶,等(61)

玉米根际球孢白僵菌群体遗传多样性的 ISSR 分析

齐永霞,陈方新(67)

3 种地膜在不同覆膜方式下的控草效果及对玉米生长发育的影响

岳德成,吴崇义,史广亮,等(74)

乙酰甲胺磷及其代谢物甲胺磷在辣椒酱加工过程中的残留量变化

路彩红,申流柱,吕 磊,等(82)

变温下铃木氏果蝇年龄-阶段两性生命表研究

赵远鹏,陈 晓,陈婷婷,等(86)

咖啡灭字虎天牛触角和足感器的形态与分布观察

王 政,孙世伟,孟倩倩,等(92)

绿翅绢野螟幼虫头部感器超微结构观察

陈冬宇,张玉静,秦小芳,等(98)

甜菜夜蛾发生程度的气象等级预报模型

杨文刚,孟翠丽,望 勇,等(105)

野燕麦种子萌发特性及化学防除药剂筛选

李 涛,袁国徽,钱振官,等(111)

实验方法与技术

地衣芽孢杆菌 HS10 原生质电转化体系的研究

徐 龙,黄文祥,刘红霞(117)

核桃枝枯病小新壳梭孢巢式 PCR 检测方法的建立

陈 杰,朱天辉(124)

瓶式平板培养制备稻曲病菌薄壁分生孢子

蒲相君,王忠文,张丽丽,等(130)

微小昆虫透射电镜样品制备方法的改良

万万数据 郭付振,高继华,张国云(134)

研究简报

甘薯褪绿矮化病毒 RNase3 蛋白的原核表达及抗血清制备

秦艳红,乔 奇,王 爽,等(138)

抗苯噁磺隆野慈姑乙酰乳酸合成酶的突变研究

付丹妮,赵铂锤,孙中华,等(142)

基础知识

乳状耳形螺的检疫鉴定与风险管理措施

杨海芳,杨姗萍,王 沛,等(146)

调查研究

花生网斑病不同病斑类型及其病原菌致病力差异

李绍建,高 蒙,王 娜,等(150)

茶扁叶蝉 *Chanothirata theae* (Matsumura) 的生物学特性

李 帅,杨 春,杨 文,等(156)

果蔗脱毒种苗甘蔗花叶病、黄叶病和宿根矮化病分子检测

王凯莉,邓权清,窦志敏,等(163)

烟草嫁接苗对黑胫病的抗性鉴定

王海波,时 焦,雒振宁,等(168)

扁桃棉花间作对棉田牧草盲蝽发生与为害的影响

张仁福,王 伟,刘海洋,等(172)

田间玉米植株上桃蛀螟卵的空间分布

黄建荣,李国平,黄 博,等(177)

太子参叶斑病病原菌鉴定及防治药剂筛选

李树江,周雪林,杨友联(182)

猕猴桃青霉病病原菌鉴定及中草药提取物对其抑菌效果

程小梅,彭亚军,杨 玉,等(186)

宁夏马铃薯主栽品种对黑痣病的抗性鉴定

王喜刚,郭成瑾,张丽荣,等(190)

技术与应用

300 g/L 苯甲·丙环唑乳油对花生网斑病的田间防效

孟丹娜,何晶晶,周如军,等(197)

安徽省栝蒌叶枯病菌对 4 种杀菌剂的敏感性

张立新,吴治然,林 彬,等(203)

8 种不同类型杀虫剂对 MED 烟粉虱隐种的防治效果及其残留检测

靳改龙,周成松,张以和,等(207)

不同杀菌剂防治小麦赤霉病及减少籽粒中 DON 毒素积累的效果

徐 飞,王俊美,杨共强,等(214)

二氯吡啶酸防除胡麻田刺儿菜的药效及安全性评价

张 炜,陆俊武,曹秀霞,等(220)

两种杀菌剂对棉花黄萎病的防治效果比较

李海薇,靳改龙,蔡晓峰,等(225)

苯醚甲环唑与烯肟菌胺复配防治稻曲病

胡茂林,黄晓冬,罗来鑫,等(230)

有害生物动态

桃蛀螟为害青茄的初报 黄建荣,李国平,田彩红,等(235)

封面照片 乳状耳形螺成螺贝壳形态图 周卫川摄

广 告 中保科技(封 2);《植物保护》(封 3);克胜(封底)

书 讯 《昆虫分类学》(修订版)(213);《菌物进化系统学》(234)

CONTENTS

- China should attach importance to the risk of quintozenone application LIU Xiaoman, CAO Aocheng, WANG Qiuxia, et al(1)
- Progresses in the research and application of yellow light for pest control JIANG Yueli, ZHANG Jianzhou, YUAN Shuixia, et al(6)
- Construction of a plant expression vector of the *Grapevine virus B* coat protein gene and transformation into *Nicotiana tabacum* REN Fang, ZHANG Zunping, FAN Xudong, et al(11)
- Analysis of the bacterial diversity in adults of *Empoasca (Matsumurasca) onukii* based on 16S rDNA sequences MAO Yingxin, TAN Rongrong, WANG Youping, et al(17)
- Statistics and analysis of oilseed rape losses caused by main diseases and insect pests in recent 10 years YANG Qingpo, LIU Wanhai, HUANG Chong(24)
- Analysis of the relationships of rice planthopper and rice leaf folder occurrence between China and Vietnam LU Minghong, LIU Wanhai, HU Gao, et al(31)
- A preliminary study on residue sorption kinetics and combined effects of three neonicotinoids in leafy vegetables LU Yangyang, GUAN Shuhui, LI Yubo, et al(37)
- Morphological comparison among four species of bamboo shoot borers (Lepidoptera: Noctuidae) in South China ZHANG Qin, ZHANG Shouke, WANG Jianbo, et al(43)
- The culture medium suit for mycelial growth and spore production of *Pilidium lythri* ZHANG Guijun, GUO Wei, BI Yang, et al(49)
- Identification of the pathogen species causing quick decline diseases of rubber tree JIANG Guizhi, TAO Jianxiang, LIU Yixian, et al(55)
- Identification and biological characteristics of the pathogen causing anthracnose on *Mahonia fortunei* in Chengdu, Sichuan LI Peili, LIU Dan, CHEN Shiyao, et al(61)
- Genetic diversity of *Beauveria bassiana* in maize rhizosphere by inter-simple sequence repeat (ISSR) markers QI Yongxiao, CHEN Fangxin(67)
- Influences of film mulching methods on growth and development of maize and weed control effect YUE Decheng, WU Chongyi, SHI Guangliang, et al(74)
- Changes in the residues of acephate and its metabolite methamidophos in pepper sauce during processing LU Caihong, SHEN Liuzhu, LÜ Lei, et al(82)
- Age-stage two-sex life table of *Drosophila suzukii* (Diptera: Drosophilidae) at fluctuating temperatures ZHAO Yuapeng, CHEN Xiao, CHEN Tingting, et al(86)
- Morphology and distribution of the sensilla on the antenna and propodium of *Xylotrechus quadripes* Chevrolat (Coleoptera: Cerambycidae) WANG Zheng, SUN Shiwei, MENG Qianqian, et al(92)
- Ultrastructure of the sensilla on larval head of *Diaphania angustalis* (Snellen) (Lepidoptera: Crambidae) CHEN Dongyu, ZHANG Yujing, QIN Xiaofang, et al(98)
- Prediction model of meteorological grading for *Spodoptera exigua* YANG Wengang, MENG Cuili, WANG Yong, et al(105)
- Seed germination characteristics of wild oat and POST-herbicide screening LI Tao, YUAN Guohui, QIAN Zhenguan, et al(111)
- Studies on the electroporation system for *Bacillus licheniformis* HS10 protoplast XU Long, HUANG Wenxiang, LIU Hongxia(117)
- Establishment of nested PCR method for detecting the branch dieback of walnut caused by *Neofusicoccum parvum* CHEN Jie, ZHU Tianhui(124)
- Culture method with plate in flask for sporulation of thin-walled conidia of *Villosiclava virens* PU Xiangjun, WANG Zhongwen, ZHANG Lili, et al(130)
- Improvement of the tiny insect sample preparation method for transmission electron microscope GUO Fuzhen, GAO Jihua, ZHANG Guoyun(134)
- Prokaryotic expression of RNase3 of *Sweet potato chlorotic stunt virus* and preparation of its antiserum QIN Yanhong, QIAO Qi, WANG Shuang, et al(138)
- Mutation in acetolactate synthase of *Sagittaria trifolia* resistant to bensulfuron-methyl FU Danni, ZHAO Bochui, SUN Zhonghua, et al(142)
- Detection and identification of milk snail and risk management measures YANG Haifang, YANG Shanping, WANG Pei, et al(146)
- Different lesion types of peanut web blotch and virulence differences of their pathogens LI Shaolian, GAO Meng, WANG Na, et al(150)
- Biological characteristics of the tea penthimine leafhopper, *Chanohirata theae* (Matsumura) LI Shuai, YANG Chun, YANG Wen, et al(156)
- Molecular detection of sugarcane mosaic disease, sugarcane yellow leaf disease and raton stunting disease in virus-free seedlings of fruit cane WANG Kaili, DENG Quanqing, DOU Zhimin, et al(163)
- Resistant identification of tobacco grafted seedlings to black shank WANG Haibo, SHI Jiao, LUO Zhenning, et al(168)
- Effects of the occurrence and damage of *Lygus pratensis* (Linnaeus) on cotton under almond-cotton interplanting ZHANG Renfu, WANG Wei, LIU Haiyang, et al(172)
- Spatial distribution of the yellow peach moth *Conogethes punctiferalis* eggs on corn plant HUANG Jianrong, LI Guoping, HUANG Bo, et al(177)
- Pathogen identification of leaf spot on *Pseudostellaria heterophylla* and screening of fungicides for its control LI Shuijiang, ZHOU Xuelin, YANG Youlian(182)
- Identification of the pathogen causing fruit penicilliosis on kiwifruit and the inhibition effect of Chinese herb extracts on the pathogen CHENG Xiaomei, PENG Yajun, YANG Yu, et al(186)
- Identification of potato resistance to black scurf caused by *Rhizoctonia solani* in Ningxia WANG Xigang, GUO Chengjin, ZHANG Lirong, et al(190)
- Effects of difenoconazole • propiconazole 300 g/L EC on peanut web blotch disease in field MENG Danna, HE Jingjing, ZHOU Rujun, et al(197)
- Sensitivity of *Alternaria alternata* in *Trichosanthes kirilowii* to four fungicides in Anhui Province ZHANG Lixin, WU Zhiran, LIN Bin, et al(203)
- Control effects and residues of eight insecticides with different mode of action against *Bemisia tabaci* MED cryptic species in greenhouse JIN Gailong, ZHOU Chengsong, ZHANG Yihé, et al(207)
- Effect of fungicides on Fusarium head blight and deoxynivalenol content in wheat grain XU Fei, WANG Junmei, YANG Gongqiang, et al(214)
- Effects and safety evaluation of ciprofibrate for controlling *Cephalanoplos segetum* in oil flax field ZHANG Wei, LU Junwu, CAO Xiuxia, et al(220)
- Comparison of the control effects of two kinds of fungicides on cotton Verticillium wilt LI Haiwei, JIN Gailong, CAI Xiaofeng, et al(225)
- Control effect of difenoconazole, SYP-1620 and their mixture on rice false smut disease HU Maolin, HUANG Xiaodong, LUO Laixin, et al(230)
- Preliminary report on the damage of yellow peach moth, *Conogethes punctiferalis* (Guenée), to eggplant HUANG Jianrong, LI Guoping, TIAN Caihong, et al(235)