

ISSN 2097-1354

植物医学

PLANT HEALTH AND MEDICINE

中华人民共和国教育部 主管
西南大学 主办



2022.2

第1卷/第2期

植物医学

第一卷 第二期

2022年

植物医学

第1卷 第2期

总第2期

2022年4月25日出版

目次

· 专题综述 ·

- 苯氧威在我国的登记情况及对害虫防治的研究进展 刘刚, 王璐, 李雪婷,
冯慧, 张敏, 李美荣 (001)
- 流动性的生理意义及在植物健康上的应用趋势 杨树勋 (008)

· 植物病害与病理 ·

- 3种药剂对猕猴桃软腐病菌的抑菌活性及其复配效果研究 陈华保, 甘松灵,
张国利, 邓雪华, 杨春平 (017)
- 不同施药方式对烟草根结线虫病的防控效果研究 刘挺, 江连强, 陈树鸿, 罗祖华,
文官富, 江其朋, 殷鹏涛, 丁孟 (024)
- 植物刺激素对烟草早生快发及野火病的防控效果研究 龚杰, 汪代斌,
杨超, 李钠钾, 江厚龙 (032)
- 不同木霉菌对火龙果溃疡菌的拮抗效果研究 陈焕柱, 唐应志, 黄建祥,
彭寿宏, 苏明, 袁水清 (039)

· 植物虫害与生态 ·

- 烟田释放七星瓢虫对烟蚜的防治效果 邓全, 刘东阳, 陈娟, 王秀芳,
马鹏, 徐蓬军, 纪桂霞, 邓宁 (047)
- 7种杀虫剂对烟蚜的毒力测定 桂子萌, 曾庆会, 杨宇, 韦治艳, 杨洪, 杨茂发 (053)
- 黏虫板不同使用方式对槟榔园害虫的诱杀效果 吕朝军, 钟宝珠, 李朝绪, 陈拓 (059)
- 梨园双翅目昆虫的色板趋性 孟利峰, 吴东升, 赵龙龙 (064)
- 不同种子处理药剂对水稻病虫害的防控效果初探 吴翠翠, 吴小兵,
袁红银, 蒋明, 王学平, 顾庆红 (070)
- 梨瘿华蛾日行为节律研究 赵龙龙, 李先伟 (077)
- 不同性诱芯及诱捕器组合对草地贪夜蛾的诱捕效果 张毅, 杨非, 惠军涛, 张小飞 (084)
- 豌豆潜叶蝇发生的影响因子及非化学防控技术 袁红银, 张芳,
王学平, 蒋明, 吴小兵 (089)

· 植保与健康管理技术 ·

- 锦屏县2020年水稻纵卷叶螟大发生情况及分析 杨林, 段鑫梅, 龙向祥 (094)
- 影响秋月梨商品果率的因素及提质增效关键技术 侯卫国, 徐福增, 刘平, 明广增 (099)
- 乳山市花生病虫害绿色防控技术 孙启花, 彭莹莹, 修明霞, 戴璐, 任洁 (103)
- 扎兰屯市玉米有害生物发生调查与防治技术 张玉霞, 陈申宽,
闫任沛, 曹玉兰, 孙秀荣, 魏建 (109)
- 益阳地区黄桃主要病虫害及其综合防治措施 吴刚, 王迪轩,
蔡治平, 徐军辉, 徐丽红 (116)

**JOURNAL OF SOUTHWEST CHINA
NORMAL UNIVERSITY
(PLANT HEALTH AND MEDICINE)**

Vol. 1 No. 2

Total No. 2

Apr. , 2022

CONTENTS

- Registration of Fenoxycarb in China and Research Progress on Pest Control LIU Gang, WANG Lu,
LI Xueting, FENG Hui, ZHANG Min, LI Meirong (001)
- Physiological Significance of Liquidity and the Trend of Its Application in Plant Health YANG Shuxun (008)
- Research on Antifungal Activity and Compounding Effect of Three Fungicides on Kiwifruit Soft Rot Pathogens
..... CHEN Huabao, GAN Songling, ZHANG Guoli, DENG Xuehua, YANG Chunping (017)
- Study on Effect of Different Application Methods on Control of Tobacco Root-knot Nematode Disease
..... LIU Ting, JIANG Lianqiang, CHEN Shuhong,
LUO Zuhua, WEN Guanfu, JIANG Qipeng, YIN Pengtao, DING Meng (024)
- Study on the Effects of Plant Stimulants on Early and Rapid Growth of Tobacco and Control of Wildfire Disease
..... GONG Jie, WANG Daibin, YANG Chao, LI Najia, JIANG Houlong (032)
- Antagonistic Effects of Different *Trichoderma* Species on Pitaya Canker CHEN Huanzhu,
TANG Yingzhi, HUANG Jianxiang, PENG Shouhong, SU Ming, YUAN Shuiqing (039)
- The Control and Ecological Effect of *Coccinella septempunctata* on *Myzus persicae* in Liangshan Tobacco Field
..... DENG Quan, LIU Dongyang, CHEN Juan,
WANG Xiufang, MA Peng, XU Pengjun, JI Guixia, DENG Ning (047)
- Toxicity of Seven Insecticides to *Myzus persicae* GUI Zimeng, ZENG Qinghui,
YANG Yu, WEI Zhiyan, YANG Hong, YANG Maofa (053)
- Effect of Different Uses of Sticky Card on Trapping Pests in Areca Field LYU Chaojun,
ZHONG Baozhu, LI Chaoxu, CHEN Tuo (059)
- Tropism of Diptera Insects in Pear Orchard MENG Lifeng, WU Dongsheng, ZHAO Longlong (064)
- Preliminary Study on the Control Effect of Different Seed Treatment Agents on Rice Diseases and Insect Pests
..... WU Cuicui, WU Xiaobing, YUAN Hongyin, JIANG Ming, GU Qinghong (070)
- Research on Activity Rhythm of *Sinitinea pyrigolla* ZHAO Longlong, LI Xianwei (077)

The Trapping Effect of Different Sex Pheromone Lures and Combination of Traps on <i>Spodoptera frugiperda</i>	ZHANG Yi, YANG Fei, HUI Juntao, ZHANG Xiaofei (084)
Influencing Factors and Non-chemical Control Techniques of Pea Leaf Miner	YUAN Hongyin, ZHANG Fang, WANG Xueping, JIANG Ming, WU Xiaobing (089)
Consideration on the Serious Occurrence of Rice Leaf Roller in Jinping County in 2020	YANG Lin, DAUN Luanmei, LONG Xiangxiang (094)
Factors Affecting Commodity Fruit Rate of ‘Qiu Yue’ Pear and Key Techniques for Improving Quality and Production Efficiency	HOU Weiguo, XU Fuzeng, LIU Ping, MING Guangzeng (099)
Green Technology for Prevention and Control of Peanut Diseases and Insect Pests in Rushan City	SUN Qihua, PENG Yingying, XIU Mingxia, DAI Lu, REN Jie (103)
Investigation of Maize Pest Occurrence in Zhalantun City	ZHANG Yuxia, CHEN Shenkuan, YAN Renpei, CAO Yulan, SUN Xiurong, WEI Jian (109)
Main Diseases and Pests of Yellow Peach in Yiyang Area and Comprehensive Control Measures	WU Gang, WANG Dixuan, CAI Zhiping, XU Junhui, XU Lihong (116)