

ISSN 2097-1354

植物医学

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

第一卷·第一期



2022.1

第1卷/第1期

植物医学

第1卷 第1期

总第1期

2022年2月25日出版

目 次

· 专题综述 ·

- 农业绿色生产与病害生态调控 谢联辉 (001)
论植物医学 丁伟 (005)
植物诱导抗性的机理及应用 万宣伍, 田卉, 张伟, 杨娟,
董义霞, 刘昌黎, 杜学英, 谭康, 唐自然 (018)

· 植物病害与病理 ·

- 追施 N, K 复合肥和 K_2SO_4 对烟草品种 K326 生长和抗病性的影响 金亚波, 陈天才,
王克, 朱鑫, 陈伦飞, 罗建钦, 韦建玉, 陈海涛, 冉茂, 王振国, 孙现超 (026)
重庆常规蔬菜种植区茄子植保贡献率的研究 邓玉芯, 姚学文,
万凤琳, 刘万才 (035)
荧光假单胞菌与有机肥复配对黔江烟草青枯病防控效果研究 张玉霞, 王珍珍,
张水翔, 常腾腾, 张学杰 (041)
11 种盐酸苯肼衍生物对烟草根结线虫的室内毒力测定 王金峰, 江其朋, 龚杰 (048)
烯腺嘌呤 · 羟烯腺嘌呤对 3 种作物生长和产量品质的调节效应 夏丽娟, 李靖,
梁竟宇, 陈浩 (054)
不同烟草品种在重庆市彭水地区的青枯病抗性比较 龚杰, 刘慧迪, 刘颖,
汪代斌, 徐小洪 (061)

· 植物虫害与生态 ·

- 滨蒿内酯对 3 种杀螨剂的协同增效作用研究 姚学文, 邓玉芯, 万凤琳, 雷子寅 (068)
30% 螺虫乙酯 · 氟啶虫酰胺水悬浮剂的配方研制及药效评价 李登辉, 赵强,
聂运魏, 耿彪 (077)
球孢白僵菌 ZJU435 与乙唑螨腈对柑橘全爪螨的联合毒力 武可明, 李白成,
周林, 张谊模, 何平, 彭国雄, 夏玉先 (084)

· 植保与健康管理技术 ·

- 新形势下烟草青枯病发生特点与防治技术措施 祖庆学, 聂忠扬, 林松,
饶陈, 张翼飞, 杨超, 刘杰 (090)
海南“大红”火龙果采后保鲜技术研究 苏明, 彭寿宏,
黄建祥, 周伟, 曾超锋, 李洪立 (097)
益阳地区火龙果主要病虫害综合防治技术 刘立方, 王迪轩, 吴刚,
蔡治平, 谭丽, 郭赛, 王佐林 (105)

· 植物医学教学研究 ·

- 新农科背景下植物医学综合实习课程模式改革与探索 张宇, 饶琼 (115)
日本植物医学专业课程设置探析及启示
——以法政大学为例 李凌绪, 黄金光, 刘同先, 罗小勇 (120)

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

Vol. 1 No. 1

Total No. 1

Feb. , 2022

CONTENTS

Green Agricultural Production and Ecological Pest Regulating Management	XIE Lianhui (001)
Discuss on Phytotherapy	DING Wei (005)
Mechanism and Application of Induced Resistance in Plant	WAN Xuanwu, TIAN Hui, ZHANG Wei, YANG Juan, DONG Yixia, LIU Changli, DU Xueying, TAN Kang, TANG Ziran (018)
The Effect of N and K Compound Fertilizer and K_2SO_4 on the Growth and Disease Resistance of Tobacco Variety K326	JIN Yabo, CHEN Tiancai, WANG Ke, ZHU Xin, CHEN Lunfei, LUO Jianqin, WEI Jianyu, CHEN Haitao, RAN Mao, WANG Zhenguo, SUN Xianchao (026)
Contribution Rate of Plant Protectionon of Eggplant Production in Chongqing Conventional Vegetable Planting Area	DENG Yuxin, YAO Xuwen, WAN Fengling, LIU Wancai (035)
Effect of <i>Pseudomonas fluorescens</i> Combined with Organic Fertilizer on Tobacco Bacterial Wilt in Qianjiang	ZHANG Yuxia, WANG Zhenzhen, ZHANG Shuixiang, CHANG Tengteng, ZHANG Xuejie (041)
Toxicity of 11 Phenylhydrazine Derivatives to Tobacco Root Knot Nematode	WANG Jinfeng, JIANG Qipeng, GONG jie (048)
The Influence of Oxyadenine • Enadenine on the Physiological Biochemical Traits, Yield and Quality of Three Crops	XIA Lijuan, LI Jing, LIANG Jingyu, CHEN Hao (054)
Comparison of Resistance of Different Tobacco Cultivars to Bacterial Wilt in Pengshui, Chongqing	GONG Jie, LIU Huidi, LIU Ying, WANG Daibin, XU Xiaohong (061)
Study on the Synergistic Effect of Scoparone on Three Acaricides	YAO Xuwen, DENG Yuxin, WAN Fenglin, LEI Ziyin (068)
Development and Evaluation on the Pesticide Effect of 30% of Spirotetramat • Flonicamid Suspension Concentrate	LI Denghui, ZHAO Qiang, NIE Yunwei, GENG Biao (077)
Joint Toxicity of <i>Beauveria bassiana</i> ZJU435 and Cyetpyrafen Against <i>Panonychus citri</i>	WU Keming, LI Baicheng, ZHOU Lin, ZHANG Yimo, HE Ping, PENG Guoxiong, XIA Yuxian (084)
Advances in Control of Tobacco Bacterial Wilt	ZU Qingxue, NIE Zhongyang, LIN Song, RAO Chen, ZHANG Yifei, YANG Chao, LIU Jie (090)
A Preliminary Research on Postharvest Preservation Technologies for Hainan “Dahong” Pitaya	SU Ming, PENG Shouhong, HUANG Jianxiang, ZHOU Wei, ZENG Chaofeng, LI Hongli (097)
Main Diseases and Insect Pests of Pitaya in Yiyang City and Their Comprehensive Prevention and Control Measures	LIU Lifang, WANG Dixuan, WU Gang, CAI Zhiping, TAN Li, GUO Sai, WANG Zuolin (105)
Reform and Exploration of Comprehensive Practice Course Model of Phytotherapy under the Background of New Agricultural Science	ZHANG Yu, RAO Qiong (115)
Analysis and Enlightenment of the Curriculum of Clinical Plant Science in Japan —Taking the Hosei University as an Example	LI Lingxu, HUANG Jinguang, LIU Tongxian, LUO Xiaoyong (120)