

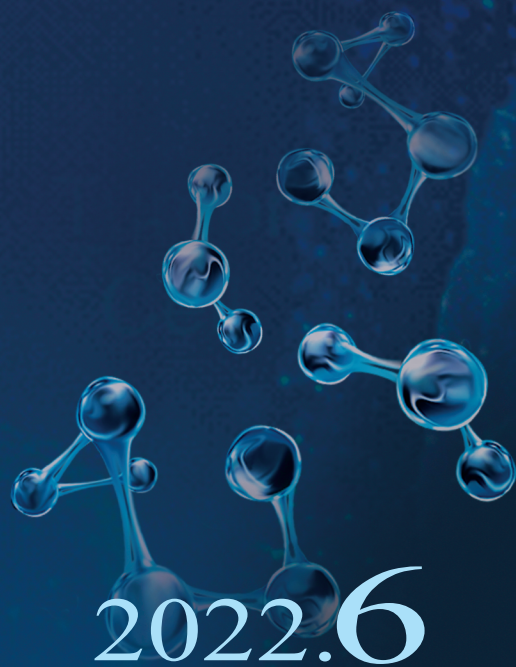
ISSN 2097-1354

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



第1卷/第6期

植物医学

第一卷 第六期

2022年

植物医学

第1卷 第6期

总第6期

2022年12月25日出版

目次

· 专题综述 ·

- 脱落酸调控与植物抗病相关次生代谢产物生物合成的研究进展 崔雯, 白雪松,
王建, 金辉 (001)
- 土壤调理剂对农田镉污染的治理修复研究进展 成志军, 肖庆驹,
代玉豪, 李迅帆, 李石力 (012)

· 植物病害与病理 ·

- 重庆地区马铃薯病虫害的损失调查及植保贡献率的研究 万凤琳, 王文杰,
邓玉芯, 姚学文, 丁伟, 刘万才 (020)
- 土壤改良措施对连作生姜土壤微生物群落及枯萎病防效的影响 缪才凌, 朱书兴,
范天宇, 黄科, 杜孝田 (032)
- 不同烟草青枯病抗感品种根际土壤细菌群落结构特征分析 田明慧, 滕凯, 田峰,
巢进, 张胜, 皮静, 扈雪琴, 丁伟 (042)
- 重庆市黔江植烟区土壤肥力研究及生理病害防控建议 张学杰, 李林, 姚珊珊,
晁江涛, 孙鹏, 王新伟, 王辉 (050)
- 几种生防菌剂对“云烟87”抗病性及农艺性状的影响 李凤巍, 江龙, 胡丽涛,
王智, 陈海涛, 马啸, 朱晓伟, 王晶, 孙现超 (060)
- 4个烟草品种抗病性评价 江龙, 胡丽涛, 王琴, 王克, 邹艾洪,
刘昌云, 陈海涛, 徐小洪, 冉茂, 孙现超 (071)
- 不同营养诱抗剂对烟草抗病性和农艺性状的影响 王小燕, 江龙, 胡丽涛, 王智,
陈海涛, 马啸, 冉茂, 孙现超 (078)

· 植物虫害与生态 ·

- 叉角厉蝽对烟青虫的控害能力及烟田定殖潜力研究 方亮, 苑金戈, 付国润, 陈岗,
吴子云, 柴云霞, 李学林, 任伟, 李亚迎, 刘怀 (089)
- 防雹网对烤烟主要病虫害防治效果的研究 袁莲莲, 马建彬, 肖振杰, 李敏, 沈贵忠, 靳彦峰,
周艳宾, 李新辉, 安泉成, 郑振兴, 刘兴锋, 王新伟, 申莉莉, 王凤龙, 李彬 (097)
- 重庆市3种取食烟叶的新害虫调查及其防治措施 范邓鹏, 王晶, 帅红,
谭志权, 袁国明, 伍习松, 熊孝勇, 冯波 (104)

· 植保与健康管理技术 ·

- 贵州省烟草病毒病的发生及综合防治措施 田维强, 邢月, 夏秋兰,
吴慧子, 温明霞, 张灿, 蔡璘 (110)
- 防治水稻病虫害的生物农药登记情况和特点分析 朱友理, 王银 (117)

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

Vol. 1 No. 6

Total No. 6

Dec. , 2022

CONTENTS

- Research Progress of ABA Hormone Regulating Biosynthesis of Disease Resistance Related Plant Secondary
Metabolites CUI Wen, BAI Xuesong, WANG Jian, JIN Hui (001)
- Research Progress on Soil Conditioners Treatment in Remediation of Cadmium Polluted Farmland
..... CHENG Zhijun, XIAO Qingju, DAI Yuhao, LI Xunfan, LI Shili (012)
- Investigation on Potato Diseases and Insect Pests in Different Conventional Vegetable Growing Areas in
Chongqing and Research on the Contribution Rate of Plant Protection WAN Fengling, WANG Wenjie,
DENG Yuxin, YAO Xuewen, DING Wei, LIU Wancai (020)
- The Effects of Soil Improvement Treatments on the Microbiota and Prevention of Fusarium Wilt in Successive
Cropping Ginger MIAO Cailing, ZHU Shuxing, FAN Tianyu, HUANG Ke , DU Xiaotian (032)
- Analysis of Bacterial Community Structure Characteristics in Rhizosphere Soil of Different Tobacco Bacterial
Wilt Resistant and Susceptible Varieties TIAN Minghui, TENG Kai, TIAN Feng,
CAO Jin, ZHANG Sheng, PI Jing, HU Xueqing, DING Wei (042)
- Analysis of Soil Nutrients State and Suggestions on Prevention of Diseases at Tobacco Growing Area in
Qianjiang ZHANG Xuejie, LI Lin, YAO Shanshan,
CHAO Jiangtao, SUN Peng, WANG Xinwei, WANG Hui (050)
- Effects of Several Biocontrol Agents on Disease Resistance and Agronomic Characters of ‘Yunyan 87’
..... LI Fengwei, JIANG Long, HU Litao, WANG Zhi,
CHEN Haitao, MA Xiao, ZHU Xiaowei, WANG Jing, SUN Xianchao (060)
- Evaluation of Disease Resistance of Four Tobacco Varieties JIANG Long, HU Litao, WANG Qin,
WANG Ke, ZOU Aihong, LIU Changyun, CHEN Haitao, XU Xiaohong, RAN Mao, SUN Xianchao (071)

- Effects of Several Plant Inducer Agents on Disease Resistance and Agronomic Traits of Tobacco WANG Xiaoyan,
 JIANG Long, HU Litao, WANG Zhi, CHEN Haitao, MA Xiao, RAN Mao, SUN Xianchao (078)
- Control Capacity of *Eocanthecona furcellata* to *Helicoverpa assulta* and Its Colonization Preference
 FANG Liang, YUAN Jinge, FU Guorun,
 CHEN Gang, WU Ziyun, CHAI Yunxia, LI Xuelin, REN Wei, LI Yaying, LIU Huai (089)
- Study on the Control Effect of Hail-Proof Net on Main Diseases and Pests of Flue-Cured Tobacco
 YUAN Lianlian, MA Jianbin, XIAO Zhenjie, LI Min,
 SHEN Guizhong, JIN Yanfeng, ZHOU Yanbin, LI Xinhui, AN Quancheng,
 ZHENG Zhenxing, LIU Xingfeng, WANG Xinwei, SHEN Lili, WANG Fenglong, LI Bin (097)
- Investigation and Control Measures of Three New Pests Feeding on Tobacco Leaves in Chongqing
 FAN Dengpeng, WANG Jing, SHUAI Hong, TAN Zhiquan,
 YUAN Guoming, WU Xisong, XIONG Xiaoyong, FENG Bo (104)
- Research Advance in Occurrence and Control of Tobacco Virus Disease in Guizhou Province
 TIAN Weiqiang, XING Yue, XIA Qiulan, WU Huizi, WEN Mingxia, ZHANG Can, CAI Lin (110)
- Analysis on Registration and Characteristics of Biological Pesticides for Controlling Rice Diseases and Pests
 ZHU Youli, WANG Yin (117)