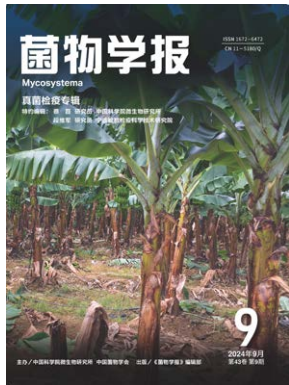


目次

月刊 | 2024年43卷第9期

真菌检疫专辑

综述



尖孢镰孢

Fusarium oxysporum Schltl.
子囊菌门 Ascomycota, 粪壳
菌纲 Sordariomycetes, 肉座
菌目 Hypocreales, 丛赤壳科
Nectriaceae。汕头大学王蒙蒙
博士2017年6月11日摄于广西
壮族自治区百色市田东县。

香蕉枯萎病也称为香蕉巴拿马病，是由尖孢镰孢古巴专化型4号小种*Fusarium oxysporum* F. sp. *cubense* race 4侵染所引起的土传性真菌流行病害，侵染后引起维管束坏死，造成香蕉枯萎黄化甚至死亡，严重威胁香蕉产业的发展，是世界范围内分布最广、毁灭性最强的植物病害之一。尖孢镰孢复合种还可引起多种经济作物发生毁灭性病害，如油棕枯萎病、芹菜枯萎病、草莓枯萎病等，易引发重大的植物疫情，是多国重点检疫对象。

240024 我国进境检疫性镰孢属物种的分类现状

秦玉凡, 赵鹏, 韩士玲, 刘芳, 王科, 段维军, 巩文峰, 王海香, 蔡磊

230270 检疫性真菌DNA条形码研究进展

高瑞芳, 汪莹, 钟友婷, 郑铭森, 刘建, 冼嘉恒, 章桂明

研究论文

230360 河北邯郸和北京杨树的叶锈病菌及检疫性物种*Melampsora medusae*的监测

胥卓尔, 廖伊倩, 吕友红, 王有方, 秦志林, 段维军, 朱小琼

240025 进境比利时杜鹃中杜鹃塞弗特菌的检疫鉴定

龚静如, 田沂民, 徐飞, 虞天华, 周淑辉, 易建平

240187 气候变化下果产链核盘菌在中国的潜在适生区预测

韩朝阳, 王磊, 闫子怡, 游崇娟

230126 微滴式数字PCR技术快速精准检测苹果牛眼果腐病原多年明孢盘菌

李辉, 姜锋, 杨春光, 姜丽, 赵鹏, 李鑫

230203 苜蓿轮枝菌RPA/CRISPR-Cas12a快速检测方法的建立

李茗乐, 雷荣, 杨藜, 孙夕雯, 杨益芬, 王新一, 范在丰, 段维军,
吴品珊

230293 进境木材腐朽菌小孔异担子菌KASP检测方法的建立

许剑涛, 孙佳佳, 赵鹏, 杨静, 潘能, 刘晓宇, 钱茱希, 吴翠萍, 李彬,
蔡磊

240169 基于酶介导双重指数扩增检测技术的白壳快速检测方法

俞紫琳, 张慧丽, 顾建锋, 吴尧, 胡振新, 李秋实, 段维军

240100 基于TaqMan MGB探针的土栖棘壳孢快速检测方法

李雪莲, 刘芳, 段维军

Special Issue on Fungal Quarantine

Reviews



Fusarium oxysporum Schltldl.

Ascomycota, Sordariomycetes, Hypocreales, Nectriaceae. Courtesy of Dr. WANG Mengmeng from Shantou University, taken from Tiandong County, Baise City, Guangxi Zhuang Autonomous Region, 11 June 2017.

- 240024 Taxonomic statuses of quarantine-significant *Fusarium* species of China**
QIN Yufan, ZHAO Peng, HAN Shiling, LIU Fang, WANG Ke, DUAN Weijun, GONG Wenfeng, WANG Haixiang, CAI Lei

- 230270 Research progress on DNA barcoding of quarantine fungi**

GAO Ruifang, WANG Ying, ZHONG Youting, ZHENG Mingsen, LIU Jian, XIAN Jiaheng, ZHANG Guiming

Research papers

- 230360 Poplar leaf rust fungi from Hebei's Handan and Beijing and detection of quarantine species *Melampsora medusae***
XU Zhuoer, LIAO Yiqian, LÜ Youhong, WANG Youfang, QIN Zhilin, DUAN Weijun, ZHU Xiaoqiong

- 240025 Quarantine identification of *Seifertia azaleae* in rhododendron imported from Belgium**

GONG Jingru, TIAN Yimin, XU Fei, YU Tianhua, ZHOU Shuhui, YI Jianping

- 240187 Prediction of the potential suitable distribution areas of *Monilinia fructicola* in China under climate change**

HAN Zhaoyang, WANG Lei, YAN Ziyi, YOU Chongjuan

- 230126 Rapid and accurate detection of *Neofabraea perennans* by droplet digital PCR**

LI Hui, JIANG Feng, YANG Chunguang, JIANG Li, ZHAO Peng, LI Xin

- 230203 Establishment of RPA/CRISPR-Cas12a based rapid detection for *Verticillium alfalfae***

LI Mingyue, LEI Rong, YANG Li, SUN Xiwen, YANG Yifen, WANG Xinyi, FAN Zaifeng, DUAN Weijun, WU Pinshan

- 230293 Establishment of a KASP detection method for the root rot pathogen *Heterobasidion parviporum* on imported wood**

XU Jiantao, SUN Jiajia, ZHAO Peng, YANG Jing, PAN Neng, LIU Xiaoyu, QIAN Zhuxi, WU Cuiping, LI Bin, CAI Lei

- 240169 Detection of *Albonectria rigidiuscula* based on enzyme mediated duplex exponential amplification**

YU Zilin, ZHANG Huili, GU Jianfeng, WU Yao, HU Zhenxin, LI Qiushi, DUAN Weijun

- 240100 TaqMan MGB-based real-time fluorescent PCR method for rapid detection of *Setophoma terrestris***

LI Xuelian, LIU Fang, DUAN Weijun