

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第 38 卷 第 1 期 2026 年 1 月 15 日

目 次

·研究与进展·

(1) GhVAS1 在陆地棉棉铃脱落中的功能分析 廖美泽, 韩栓, 耿晨, 吕淑芳, 贾明珠, 江静

(12) 沉默 GhMLO6 基因可增强棉花对黄萎病的抗性
赵茹, 唐宇翔, 李小莉, 黄梓成, 徐文君, 张娜, 贾爱玲, 王立科, 陈全战, 刘廷利

(22) 转 HaNAC12 基因棉花抗旱功能分析 莫裕连, 桑世博, 许磊, 张枫源, 任燕萍, 马丽, 程聪, 张桦

(35) 基于内参菌株的棉花立枯丝核菌的荧光定量检测方法的建立及应用
王培培, 董丽红, 张家齐, 李社增, 赵卫松, 鹿秀云, 付一帆, 郭志刚, 郭庆港, 马平

(50) 马铃薯-棉花轮作体系下耕作方式与秸秆还田对棉花生长及根际微生物群落的影响
曾祥飞, 蒋南, 刘志, 熊兴耀, 胡新喜

(64) 咸水补灌对滴灌棉花光合特性及产量的影响
杨雅辰, 张娜, 徐文修, 崔建平, 王波, 田立文, 王亮, 郭仁松, 林涛, 依尔夏提·阿不来提, 梁福斌, 吕晴晴

·其他·

(49) 2025 年编委、审稿人审稿数量统计 《棉花学报》编辑部

(78) 著作权使用说明 《棉花学报》编辑部

(封二)《棉花学报》编委会

(封三)广告·棉花生物育种与综合利用全国重点实验室

(封四)《棉花学报》投稿指南

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

Vol. 38 No. 1 January 15, 2026

Contents

· RESEARCH REPORTS ·

(1) Functional analysis of GhVAS1 in boll abscission in *Gossypium hirsutum*

Liao Meize, Han Shuan, Geng Chen, Lü Shufang, Jia Mingzhu, Jiang Jing

(12) Silencing the *GhMLO6* gene improves cotton *Verticillium* wilt resistance

Zhao Ru, Tang Yuxiang, Li Xiaoli, Huang Zicheng, Xu Wenjun, Zhang Na, Ben Ailing, Wang Like, Chen Quanzhan, Liu Tingli

(22) Functional analysis of drought tolerance in *Gossypium hirsutum* L. transformed with *HaNAC12* gene

Mo Yulian, Sang Shibo, Xu Lei, Zhang Fengyuan, Ren Yanping, Ma Li, Cheng Cong, Zhang Hua

(35) Establishment and application of a fluorescent quantitative detection method for *Rhizoctonia solani* causing cotton seedling damping-off based on an internal reference strain

Wang Peipei, Dong Lihong, Zhang Jiaqi, Li Shezeng, Zhao Weisong, Lu Xiuyun, Fu Yifan, Guo Zhigang, Guo Qinggang, Ma Ping

(50) Effects of tillage practices and straw returning on cotton growth and rhizosphere microbial communities in a potato-cotton rotation system

Zeng Xiangfei, Jiang Nan, Liu Zhi, Xiong Xingyao, Hu Xinxi

(64) The influence of saline water supplemental irrigation on the photosynthetic characteristics and yield of drip-irrigated cotton

Yang Yachen, Zhang Na, Xu Wenxiu, Cui Jianping, Wang Bo, Tian Liwen, Wang Liang, Guo Rensong, Lin Tao, Yierxiati Abulaiti, Liang Fubin, Lü Qingqing