

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第 37 卷 第 6 期 2025 年 11 月 15 日(卷终)

目 次

·研究与进展·

(455)棉花与大球盖菇两熟种植的系统生产力、经济效益及土壤肥力效应研究

高世龙,李振怀,徐士振,聂阳,聂军军,张冬梅,张艳军,战丽杰,代建龙,崔正鹏,李存东,董合忠

(465)棉纤维黑孢霉腐烂病的病原鉴定及其发生与螨类的关系

马智玉,李国英,任毓忠,刘锦华,苏杰,杜娟,张建萍,刘升学

(478)GhSWEET55 在棉花抗黄萎病菌中的功能分析

杨莹莹,杨代刚

(490)棉花 FOXG1 基因家族的鉴定及功能初探

周曹屹,裴文锋,张滋林,宋吉坤,张兵兵,

贾冰,冯盼,吴嫒,于雯雯,郑凯,王莉,赛热比艳·阿布都加帕尔,王刚,陈全家

·研究简报·

(501)再生水灌溉和不同覆盖方式对棉花生长发育、产量及纤维品质的影响

张博文,刘婧然,程艳,王悦,蔺尾燕,陈默,刘飞,柴蓓蓓

(514)基于 CID-YOLO 的籽棉杂质检测方法

徐耀,李宁冉,薛胜,朱婷婷,陈东胜,倪超

(525)海岛棉酵母双杂交文库的构建及 GbbHLH130 互作蛋白的筛选

王嘉惠,陈俊琛,于月华,倪志勇,王怡

·其他·

(477)著作权使用说明

《棉花学报》编辑部

(513)更正

《棉花学报》编辑部

(i)2025 年第 37 卷总目次

(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. 37 No. 6 November 15, 2025

(Last Issue of Volume 37)

Contents

• RESEARCH REPORTS •

(455) **Research on the system productivity, economic benefit and soil fertility impacts of double cropping of cotton and**

Stropharia rugosoannulata

Gao Shilong, Li Zhenhuai, Xu Shizhen, Nie Yang, Nie Junjun, Zhang Dongmei, Zhang Yanjun, Zhan Lijie, Dai Jianlong,

Cui Zhengpeng, Li Cundong, Dong Hezhong

(465) **Identification of the pathogen causing cotton *Nigrospora* lint rot and the interdependence between the fungus and**

mite

Ma Zhiyu, Li Guoying, Ren Yuzhong, Liu Jinhua, Su Jie, Du Juan, Zhang Jianping, Liu Shengxue

(478) **Functional analysis of *GhSWEET55* in cotton resistance to *Verticillium dahliae***

Yang Yingying, Yang Daigang

(490) **Identification and preliminary functional analysis of the *FOXG1* gene family in cotton**

Zhou Caoyi, Pei Wenfeng, Zhang Zilin, Song Jikun, Zhang Bingbing, Jia Bing, Feng Pan, Wu Man, Yu Jiwen, Zheng Kai,

Wang Li, Sairebiyan Abudujiapaer, Wang Gang, Chen Quanjia

• RESEARCH NOTE •

(501) **Effects of reclaimed water irrigation and different mulching methods on cotton growth and development, yield,**

and fiber quality

Zhang Bowen, Liu Jingran, Cheng Yan, Wang Yue, Lin Weiyan, Chen Mo, Liu Fei, Chai Beibei

(514) **Seed cotton impurity detection method based on CID-YOLO**

Xu Yao, Li Ningran, Xue Sheng, Zhu Tingting, Chen Dongsheng, Ni Chao

(525) **Construction of a yeast two-hybrid library for *Gossypium barbadense* (sea island cotton) and screening of**

GbbHLH130-interacting proteins

Wang Jiahui, Chen Junchen, Yu Yuehua, Ni Zhiyong, Wang Yi