

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第36卷 第3期 2024年5月15日

目次

·研究与进展·

(181)播期推迟对棉花根系生长发育特征及产量的影响

张超,张鹏,杨喆,孙红春,祝令晓,张科,张永江,白志英,刘连涛,李存东

(194)种植密度和品种对北疆机采棉营养器官形态结构及产量的影响

宋延鸿,阿依古再丽·玉苏普,王雪姣,赵鸣泽,

布阿依姆·阿布都热依木,张立祯,李杰,巴特尔·巴克,孙帅,火勋国

(211)Gh_D11G050000参与棉花黄萎病抗性的功能分析

黄俊森,王星星,杨力,裴小雨,贺昆仑,刘艳改,张飞,张先亮,王军,马雄风,杨代刚,高俊山

(生物育种专题)

(225)陆地棉耐镉胁迫的遗传与 QTL 定位分析

钟镇涛,赵天伦,陈进红,祝水金

·专题与述评·

(237)棉花秸秆的应用研究进展

丁凯泽,么铮铮,吐尔洪·努尔,吐尔逊江·艾依旦

·研究简报·

(255)助剂对植保无人机喷施雾滴沉积特性和棉蚜防效的影响

李鹏飞,刘富强,冯宏祖,郑艺翔,武刚,王兰

·其他·

(193)著作权使用说明

交流·评论:(267)乡村振兴战略下观光农业的发展规划及价值发挥(侯甜甜)/(269)乡村振兴视域下的农村产业发展探究(陈胜震)/(270)现代农业产业经济活动中基本要素的合理配置(陈雪峰)/(271)旅游业与农业耦合发展的理论基础及实践思路(钟薇)/(272)休闲农业旅游业发展建议(张敏敏)/(273)农业景观生物多样性保护的理论与实践(刘庆德)/(274)现代生物技术的理论基础及其对农业发展的影响(陈世禄)

(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. 36 No. 3 May 15, 2024

Contents

• RESEARCH REPORTS •

(181) **Effect of delayed sowing on root growth and development characteristics and yield in cotton**

Zhang Chao, Zhang Peng, Yang Zhe, Sun Hongchun, Zhu Lingxiao, Zhang Ke, Zhang Yongjiang, Bai Zhiying, Liu Liantao, Li Cundong

(194) **Effects of planting density and varieties on the morphological structure of vegetative organs and yield of machine-picked cotton in northern Xinjiang**

Song Yanhong, Ayiguzaili Yusup, Wang Xuejiao, Zhao Mingze, Buayim Abdureyim, Zhang Lizhen, Li Jie, Batelle Barker, Sun Shuai, Huo Xunguo

(211) **Functional analysis of *Gh_D11G050000* involved in cotton resistance to *Verticillium* wilt**

Huang Junsen, Wang Xingxing, Yang Li, Pei Xiaoyu, He Kunlun, Liu Yangai, Zhang Fei, Zhang Xianliang, Wang Jun, Ma Xiongfeng, Yang Daigang, Gao Junshan

(Thematic Series: Bio-breeding)

(225) **QTL mapping and genetic analysis of cadmium stress tolerance in upland cotton**

Zhong Zhentao, Zhao Tianlun, Chen Jinhong, Zhu Shuijin

• REVIEW & INTERPRETATION •

(237) **Research progress in the application of cotton straw**

Ding Kaize, Yao Zhengzheng, Tuerhong Nuer, Tursunjan Aydan

• RESEARCH NOTE •

(255) **Effects of adjuvants on deposition characteristics of spray droplets applied by plant protection unmanned aerial vehicle and control efficiency on *Aphis gossypii***

Li Pengfei, Liu Fuqiang, Feng Hongzu, Zheng Yixiang, Wu Gang, Wang Lan