



目 次

·研究与进展·

- (447) 类钙调磷酸酶 B 亚基蛋白 GhCBL3-A01 调控棉花黄萎病抗性的功能分析

高升旗, 邵武奎, 赵准, 邵盘霞, 胡文冉, 黄全生

(生物育种专题)

- (459) “宽早优”植棉模式下不同株距配置对棉花生长及产量和纤维品质的影响

王洪彬, 贺立强, 张东风, 宋美珍, 王海娟, 王志刚, 刘海燕

- (473) 氮素对棉花幼苗生长、养分分配及氮素利用效率的影响

陈丹丹, 王金玉, 彭杰, 谢晓麒, 卢丽文, 杜轩, 孟令浩, 杨国正

- (487) 5 种杀虫剂对棉蚜的防效和对多异瓢虫的安全性评价

李鹏飞, 郑艺翔, 苟长青, 武刚, 王兰, 冯宏祖

- (497) 两个棉蚜胰岛素受体生物信息学分析及其在三种有翅型棉蚜中的表达模式比较

王柳玉, 王丽, 朱香镇, 张开心, 李东阳, 姬继超, 崔金杰, 马伟华

·研究简报·

- (509) 枯草芽孢杆菌 NCD-2 与化学杀菌剂复配对棉花黄萎病的防治效果

郑德有, 左东云, 吕丽敏, 王巧莲, 程海亮, 顾爱星, 宋国立

·其他·

- (458) 著作权使用说明

- (508)《棉花学报》生物育种专题征稿启事

交流·评论:(519)易地扶贫搬迁农户可持续生计提升策略研究(马媛)/(521)推进农民农村共同富裕的时代要义及实践路径(宋梦婕)/(523)互联网对农业经济高质量发展的促进(刘沫显)/(524)畜牧场兽医体系建设与疫病防控探索(张文娟)/(525)乡村振兴背景下的农业供给侧结构性改革探索(胡文萍)/(526)植物造景艺术在园林景观设计中的应用(祁焱华)

- (i)2023 年第 35 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

2023, Vol. 35, No. 6, November 15

(Last Issue of Volume 35)

Contents

•RESEARCH REPORTS•

(447) **Functional analysis of cotton calcineurin B-like protein GhCBL3-A01 in regulating the resistance to Verticillium wilt**

Gao Shengqi, Shao Wukui, Zhao Zhun, Shao Panxia, Hu Wenran, Huang Quansheng

(Thematic series: Bio-breeding)

(459) **Effects of different plant spacings on the growth, yield and fiber quality of cotton under the "Kuanzaoyou" planting pattern**

Wang Hongbin, He Liqiang, Zhang Dongfeng, Song Meizhen, Wang Haijuan, Wang Zhigang, Liu Haiyan

(473) **Effects of nitrogen on cotton growth, macronutrients distribution and nitrogen use efficiency**

Chen Dandan, Wang Jinyu, Peng Jie, Xie Xiaoqi, Lu Liwen, Du Xuan, Meng Linghao, Yang Guozheng

(487) **Effect of five insecticides against *Aphis gossypii* and their safety evaluation on *Hippodamia variegata***

Li Pengfei, Zheng Yixiang, Gou Changqing, Wu Gang, Wang Lan, Feng Hongzu

(497) **Bioinformatics analysis of two insulin receptors in *Aphis gossypii* and comparison of their expression patterns in three winged phenotypes**

Wang Liuyu, Wang Li, Zhu Xiangzhen, Zhang Kaixin, Li Dongyang, Ji Jichao, Cui Jinjie, Ma Weihua

•RESERACH NOTES•

(509) **Control effects of combination of *Bacillus subtilis* NCD-2 and chemical fungicides on cotton Verticillium wilt**

Zheng Deyou, Zuo Dongyun, Lü Limin, Wang Qiaolian, Cheng Hailiang, Gu Aixing, Song Guoli