

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第36卷 第4期 2024年7月15日

目次

·研究与发展·

- (275) *GhWRKY44* 在干旱胁迫下的功能鉴定 王怡,于月华,万会娜,倪志勇
- (285) 基于重测序鉴定 *GbTMEM214* 基因在陆地棉基因组的插入位点
程俊凌,赵亮,徐剑文,刘剑光,徐鹏,徐珍珍,郭琪,王月平,赵君,沈新莲,陈全家,肖松华
- (296) 基于光谱处理方法的棉花叶绿素含量高光谱反演研究 买买提·沙吾提,李武耀,崔锦涛,郑植
- (306) 两种棉花耐盐鉴定方法的综合评价与低酚棉种质系的耐盐性鉴定
李昊旻,尹红,薛龙朔,张劭文,石钊琦,马心雨,赵天伦,陈进红,祝水金

·研究简报·

- (320) 新疆阿拉尔垦区密植棉花株高模拟研究 范振岐
- (328) 基于改进 YOLOX 的棉花姿态品级识别及其定位研究 谢嘉,陈学飞,李永国,金昌兵,梁锦涛,孙帅浩
- (340) 花铃期不同灌溉处理对棉花光合特性和产量的影响
齐文婷,薛皓文,王政钧,王航,马晓鹏,肖娟,王建东

·其他·

- (305) 著作权使用说明

交流·评论:(353)农作物栽培中的技术创新与成果转化(秦振巧)/(354)以现代农业创新助力乡村振兴高质量发展(易城)/(355)以农村科技创新助力乡村振兴(苗洁莹)/(356)珍稀树种的生态栽培及适应性探究(王振亚)/(357)以中草药栽培助力乡村振兴(郭倩)/(358)农业电子商务与农村经济发展的耦合(李海燕)/(359)农业经济管理对农村经济发展的推动(李丽)/(360)生态农业和生态旅游业的协调发展(刘美娥)

(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. 4 July 15, 2024

Contents

• RESEARCH REPORTS •

(275) Functional identification of *GhWRKY44* under drought stress

Wang Yi, Yu Yuehua, Wan Huina, Ni Zhiyong

(285) Identification of *GbTMEM214* insertion site in *Gossypium hirsutum* genome based on resequencing

Cheng Junling, Zhao Liang, Xu Jianwen, Liu Jianguang, Xu Peng, Xu Zhenzhen, Guo Qi, Wang Yueping, Zhao Jun, Shen Xinlian, Chen Quanjia, Xiao Songhua

(296) Hyperspectral inversion of chlorophyll content in cotton based on spectral processing method

Mamat Sawut, Li Wuyao, Cui Jintao, Zheng Zhi

(306) Comprehensive evaluation of two salt tolerance identification methods and salt tolerance identification of glandless cotton germplasms

Li Haomin, Yin Hong, Xue Longshuo, Zhang Shaowen, Shi Yiqi, Ma Xinyu, Zhao Tianlun, Chen Jinhong, Zhu Shuijin

• RESEARCH NOTE •

(320) Simulation of cotton plant height under dense planting in Aral Reclamation Area of southern Xinjiang

Fan Zhenqi

(328) Research on posture and grade recognition of cotton and its localization using improved YOLOX

Xie Jia, Chen Xuefei, Li Yongguo, Jin Changbing, Liang Jintao, Sun Shuaihao

(340) Effects of different irrigation treatments at flowering and boll setting stage on photosynthetic characteristics and yield of cotton

Qi Wenting, Xue Haowen, Wang Zhengjun, Wang Hang, Ma Xiaopeng, Xiao Juan, Wang Jiandong