

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第36卷 第5期 2024年9月15日

目次

·研究与进展·

(361) 基于 UHPLC-Q-Exactive orbitrap MS 结合 PRM 技术快速鉴定棉籽的化学成分

李卿,张敏,喻楷权,李嘉鑫,蔡伟,刘良红

(373) 不同心皮数量棉花心皮发育特征、基因表达及相关性状比较

王为然,杨静,王萌,周子馨,朱家辉,孔杰

(385) 两种覆盖方式下灌水定额对土壤温度变化、棉花产量及水分利用效率的影响

吴奇峰,忠智博

(396) 新疆阿克苏地区棉花苗期低温灾害风险评估及区划研究

唐雪莲,火勋国,王雪姣,王森,张立祯,张钰瞳,郭燕云,张山清,孙帅,李顺澳,帕尔哈提·买买提

(408) 中国棉花产业链韧性评估及影响因素分析

张娇,苏洋,刘维忠,阿依娜西·加吾达提,徐丽娜,秦思雪

(420) 新疆棉田数字化发展水平及提升因素和对策分析

包艳丽,苏武峥,蒋国伟,王晓伟

·研究简报·

(431) 有机肥部分替代化肥对不同土壤连作棉花根系的影响

程晓娇,王虎山,张智勇,贺韵竹,朱家强,阎平,濮晓珍

·其他·

(419) 著作权使用说明

交流·评论:(447) 基于可持续发展的都市农业景观设计探索(杜智勇)/(449) 园林景观设计中的植物配置与规划(郭庆)/(451) 循环生态农业旅游的发展策略分析(李伟涛)/(453) 优质园林苗木的培育(赵亚宁)/(454) 黑龙江省中草药种植的关键要素与品质提升(高丽娟)

(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. 5 September 15, 2024

Contents

• RESEARCH REPORTS •

(361) **Rapid identification of chemical constituents of cotton stalk based on UHPLC-Q-Exactive orbitrap MS with parallel reaction monitoring**

Li Qing, Zhang Min, Yu Kaiquan, Li Jiabin, Cai Wei, Liu Lianghong

(373) **Carpel development characteristics and comparison of gene expression and related traits among cotton with different numbers of carpels**

Wang Weiran, Yang Jing, Wang Meng, Zhou Zixin, Zhu Jiahui, Kong Jie

(385) **Effects of irrigation quota on each application on soil temperature changes, cotton yield, and water use efficiency under two mulching patterns**

Wu Qifeng, Zhong Zhibo

(396) **Risk assessment and regionalization of low temperature disaster at cotton seedling stage in Aksu Prefecture, Xinjiang**

Tang Xuelian, Huo Xunguo, Wang Xuejiao, Wang Sen, Zhang Lizhen, Zhang Yutong, Guo Yanyun, Zhang Shanqing, Sun Shuai, Li Shun'ao, Paerhati Maimaiti

(408) **Resilience assessment and influencing factor analysis of cotton industrial chain in China**

Zhang Jiao, Su Yang, Liu Weizhong, Ayinaxi Jiawudati, Xu Lina, Qin Sixue

(420) **Analysis of the digital development level, improvement factors and countermeasures of cotton field in Xinjiang**

Bao Yanli, Su Wuzheng, Jiang Guowei, Wang Xiaowei

• RESEARCH NOTE •

(431) **Effects of partial organic substitution for chemical fertilizer on the root system of cotton continuous cropping in different soil types**

Cheng Xiaojiao, Wang Hushan, Zhang Zhiyong, He Yunzhu, Zhu Jiaqiang, Yan Ping, Pu Xiaozhen