

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

第36卷 第1期 2024年1月15日

目次

·研究与进展·

(1)基于无人机多光谱影像与机器学习算法的棉花冠层叶绿素含量估算研究

赵鑫,李朝阳,王洪博,刘江凡,江文格,赵泽艺,王兴鹏,高阳

(14)“以肥调水”缓解干旱对无膜滴灌棉花生理特性和产量的影响

赵丰年,王兴鹏,张磊,郭远航,程国,殷姿,李明发,王洪博

(28)棉花 CMS-D2 和 CMS-D8 不育系线粒体全基因组比较分析

葛李爽,冯娟娟,张梦,郭立平,戚廷香,张学贤,李永旗,唐会妮,乔秀琴,邢朝柱,吴建勇

(生物育种专题)

(39)地黄对斜纹夜蛾生长发育的影响

梁怀方,王丽,朱香镇,张开心,李东阳,崔金杰,雒珺瑜,陈招荣

·专题与述评·

(50)基于元分析的新疆膜下滴灌棉田精量施氮研究

许琪,宋在金,李朝阳,董晓梅,黄童童,宋战,肖飞,杨玉辉

·研究简报·

(66)新疆北疆滴灌机采棉田杂草生态位机理研究

孙利忠,马保建,刘彤

·其他·

(27)《棉花学报》生物育种专题征稿启事

(38)著作权使用说明

(65)2023年编委、审稿人审稿统计

交流·评论:(79)加强农业技术推广的重要性及方法(刘乐昌)/(80)基于县域城乡融合发展的农村就业创业服务体系探索(尉端煦)/(81)电子商务环境下农林产品网络营销的创新策略(徐琴)/(82)乡村旅游与生态友好型农业的融合效应(胡文萍)/(83)土地利用景观的生态潜力与格局优化(王焯)/(85)农业民俗中的乡村景观探究(樊灵燕)

(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. 1 January 15, 2024

Contents

• RESEARCH REPORTS •

- (1) **Estimation of chlorophyll content in cotton canopy using UAV multispectral imagery and machine learning algorithms**

Zhao Xin, Li Zhaoyang, Wang Hongbo, Liu Jiangfan, Jiang Wenge, Zhao Zeyi, Wang Xingpeng, Gao Yang

- (14) **Mitigating the impact of drought on physiological characteristics and yield of non-film drip-irrigated cotton through fertigation regulation**

Zhao Fengnian, Wang Xingpeng, Zhang Lei, Guo Yuanhang, Cheng Guo, Yin Zi, Li Mingfa, Wang Hongbo

- (28) **Comparative analysis of whole mitochondrial genomes between CMS-D2 and CMS-D8 sterile lines in cotton**

Ge Lishuang, Feng Juanjuan, Zhang Meng, Guo Liping, Qi Tingxiang, Zhang Xuexian, Li Yongqi, Tang Huini, Qiao Xiuqin, Xing Chaozhu, Wu Jianyong

(Thematic Series: Bio-breeding)

- (39) **Effects of *Rehmannia glutinosa* on the growth and development of *Spodoptera litura***

Liang Huaifang, Wang Li, Zhu Xiangzhen, Zhang Kaixin, Li Dongyang, Cui Jinjie, Luo Junyu, Chen Zhaorong

• REVIEW & INTERPRETATION •

- (50) **A study on precise nitrogen fertilization in drip irrigation cotton field under film in Xinjiang based on meta-analysis**

Xu Qi, Song Zaijin, Li Zhaoyang, Dong Xiaomei, Huang Tongtong, Song Zhan, Xiao Fei, Yang Yuhui

• RESERACH NOTES •

- (66) **Study on the niche mechanism of weeds in cotton field under drip-irrigated and machine-harvested in North Xinjiang**

Sun Lizhong, Ma Baojian, Liu Tong