

ISSN 1002-7807

CN 41-1163/S

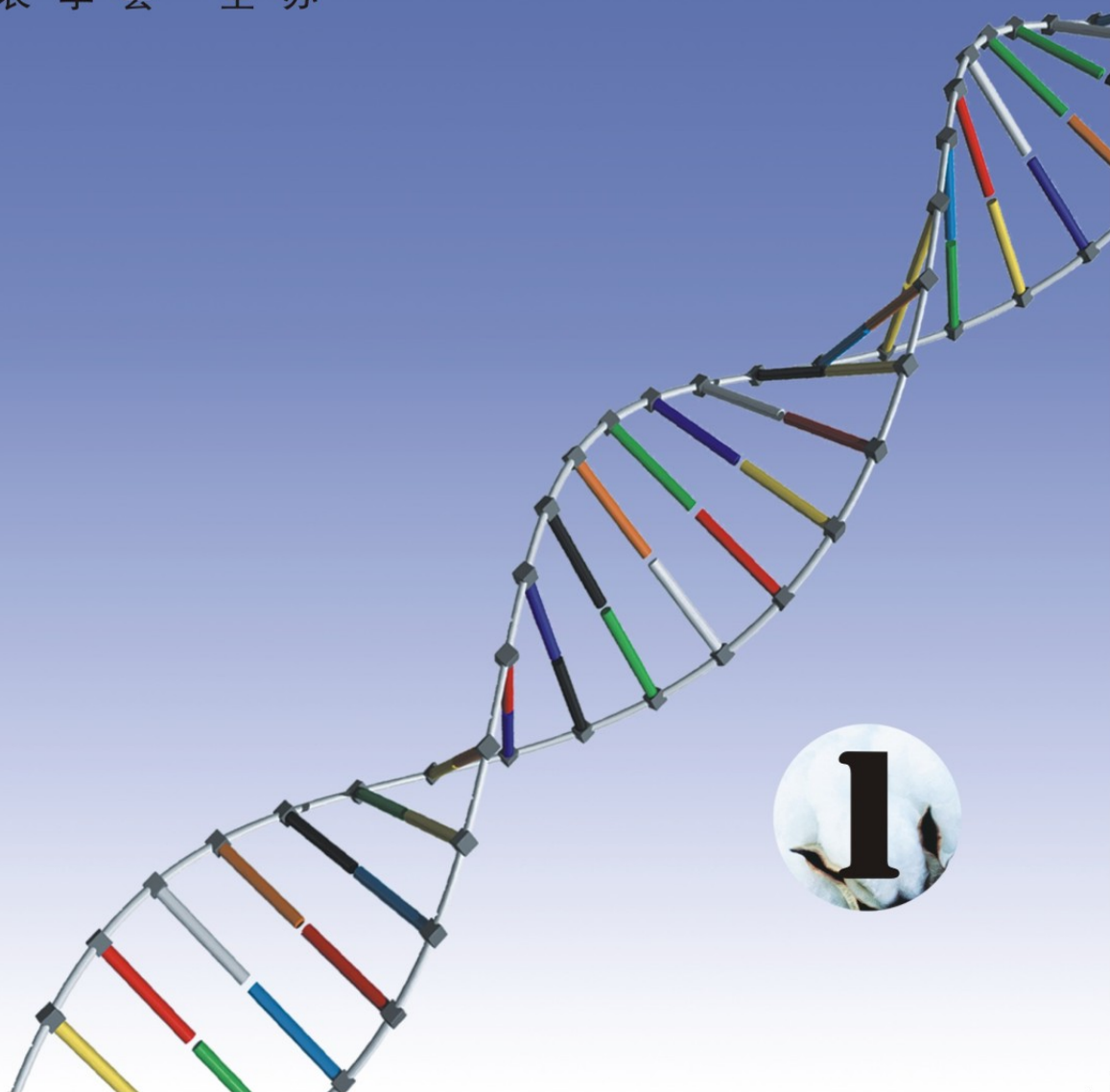
MIANHUA XUEBAO

棉花学报

Cotton Science

2020年 第三十二卷 第一期 Vol.32 No.1

中国农学会 主办



ISSN 1002-7807



0 1 >

9 771002 780207

万方数据

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

2020年,第32卷,第1期,1月15日

目次

·研究与进展·

(1)通过 *GbF3'H* 基因单独沉默及其与 *GbCHI* 和 *GbDFR* 基因共沉默研究其在海岛棉中抗枯萎病功能

李玉霞,曲延英,艾海提·艾合买提,王慧敏,黄启秀,陈琴,陈全家

(11)江苏滨海盐碱地麦后直播棉氮、磷、钾肥料优化配比研究 杨长琴,刘瑞显,张国伟,王晓婧,倪万潮

(21)陆地棉小 GTP 结合蛋白基因 *GhRop4* 的克隆及其表达分析

李月,吾尔力汗·阿不都维力,周垚均,刘超,任艳萍,郭旺珍,刘晓东

(30)陆地棉蔗糖磷酸合成酶基因家族的鉴定及表达分析

晁毛妮,胡海燕,付丽娜,温青玉,胡根海,骆雨锋,李娅楠,王清连

(42)缓释氮肥对小麦后直播棉产量及氮素吸收利用的影响

徐景丽,李亚兵,胡大鹏,周明园,梁潘潘,吴慧敏,张祥,陈源,陈德华

(52)利用马克隆值差异显著的 BILs 鉴定棉纤维品质相关基因 吴嫚,李龙云,裴文锋,Zhang Jinfa,于雯雯

(63)基于叶绿素荧光参数的滴灌棉花氮素营养估测模型

李冬梅,吕新,罗宏海,祁立敏,丁怡人,马金鑫,哈发都曼,马露露,张泽

(77)行距对机采棉干物质积累及氮磷利用效率的影响

尔晨,林涛,张昊,田立文,崔建平,郭仁松,邓方宁,汤秋香

·动态·

(20)2019 年编委、审稿人审稿统计

(封二)《棉花学报》编委会

(封四)《棉花学报》投稿指南

(封三)广告·棉花生物学国家重点实验室

棉花学报

Mianhua Xuebao

Cotton Science



ISSN 1002-7807

CN 41-1163/S

2020, Vol. 32, No. 1, January 15

Contents

· RESEARCH REPORTS ·

- (1) **Through Single Silencing *GbF3'H* Gene and Its Co-Silencing with *GbCHI* and *GbDFR* Genes to Study Their Function in Resistance to Fusarium Wilt in *Gossypium barbadense***

Li Yuxia, Qu Yanying, Aihaiti Aihemaiti, Wang Huimin, Huang Qixiu, Chen Qin, Chen Quanjia

- (11) **Effects of Combined Application of Nitrogen, Phosphorus, and Potassium Fertilizers on Field-Seeded Cotton after Barley Harvest Grown in Coastal Saline Fields in Jiangsu**

Yang Changqin, Liu Ruixian, Zhang Guowei, Wang Xiaojing, Ni Wanchao

- (21) **Molecular Cloning and Expression Analysis of a small GTP-binding Protein Gene *GhRop4* in *Gossypium hirsutum* L.**

Li Yue, Wugalihan Abuduweili, Zhou Yaojun, Liu Chao, Ren Yanpin, Guo Wangzhen, Liu Xiaodong

- (30) **Identification and Expression Analysis of Sucrose Phosphate Synthase Gene Family in Upland Cotton (*Gossypium hirsutum* L.)**

Chao Maoni, Hu Haiyan, Fu Lina, Wen Qingyu, Hu Genhai, Luo Yufeng, Li Ya'nan, Wang Qinglian

- (42) **The Effects of Slow-Release Nitrogen Fertilizers on the Nitrogen Uptake and Utilization Efficiency and Yield for Direct Seeded Cotton after Wheat Harvested Cropping System**

Xu Jingli, Li Yabing, Hu Dapeng, Zhou Mingyuan, Liang Panpan, Wu Huimin, Zhang Xiang, Chen Yuan, Chen Dehua

- (52) **Identification of Differentially Expressed Genes in Developing Cotton Fibers between Two Groups of Backcross Inbred Lines Differing in Fiber Micronaire**

Wu Man, Li Longyun, Pei Wenfeng, Zhang Jinfa, Yu Jiwen

- (63) **A Monitoring Model of Nitrogen Nutrition of Drip Irrigation Cotton Based on Chlorophyll Fluorescence Parameters**

Li Dongmei, Lü Xin, Luo Honghai, Qi Limin, Ding Yiren, Ma Jinxin, Ha Faduman, Ma Lulu, Zhang Ze

- (77) **Effects of Row Space on Dry Matter Accumulation, Nitrogen and Phosphorus Use Efficiency of Machine-Harvested Cotton**

Er Chen, Lin Tao, Zhang Hao, Tian Liwen, Cui Jianping, Guo Rensong, Deng Fangning, Tang Qiuxiang