

原书缺封面

棉 花 学 报

Mianhua Xuebao

Cotton Science

ISSN 1002 -7807

CN 41-1163/S

2014 年, 第 26 卷, 第 4 期, 7 月 15 日

目 次

•研究与进展•

(283) 陆地棉转录因子 **GhNAC78** 基因的特征及功能分析 赵凤利, 范术丽, 宋美珍, 等

(290) 低温和湿度胁迫对盛铃期 Bt 棉叶片 Bt 蛋白表达量的影响 陈源, 韩勇, 花明明, 等

(295) 打顶对棉花赘芽生长的影响及其激素调控 祁虹, 王永强, 赵俊丽, 等

(301) 棉花苗期耐低钾能力筛选指标研究及其与产量、品质的关系 杨佳蒴, 赵文青, 胡伟, 等

(310) 棉花种子特异表达的 **LEA** 启动子克隆及功能验证 刘峰, 汪小东, 赵彦鹏, 等

(318) 绿色棉胚珠离体培养体系优化及光照对纤维生长发育的影响 钱森和, 徐森, 洪亮, 等

(326) 棉蚜保幼激素环氧水解酶基因克隆及表达初步分析 徐素平, 张帅, 吕丽敏, 等

(334) 枣棉间作条件下棉花密度对棉花光合特性及产量影响 张东升, 韩硕, 王旗, 等

(342) 减少化肥配施有机肥对滴灌棉花 N、P 吸收和产量的影响 陶瑞, 李锐, 谭亮, 等

(350) 生长素响应报告基因转化棉花及 GUS 检测 匡政成, 曾潜, 赵燕, 等

(356) 4 个抗黄萎病海岛棉染色体片段导入系黄萎病抗性配合力分析 陈红, 李吉莲, 刘萍, 等

(363) 1 个新棉花 bHLH 类基因 **GhbHLH130** 的克隆及表达分析 光杨其, 宋桂成, 张金凤, 等

•研究简报•

(371) 基于定量蛋白质组学的棉花耐涝渍基因初步鉴定 王丽, 周仲华, 郑顺利, 等

棉 花 学 报

Mianhua Xuebao

Cotton Science

ISSN 1002-7807

CN 41-1163/S

2014, Vol. 26, No. 4, July 15

Contents

•RESEARCH REPORTS•

- (283) Characterization and Function Analysis of *GhNAC78*, a Transcription Factor Gene in Upland Cotton (*Gossypium hirsutum* L.) Zhao Fengli, Fan Shuli, Song Meizhen, et al
- (290) Effect of Stresses of Low Temperature and Different Relative Humidity on the Bt Protein Content in Leaves at the Bolling Stage in Bt Cotton Zhang Xiang, Han Yong, Hua Mingming, et al
- (295) Effects of Decapitating on Cotton Redundant Vegetative Shoots Growth and Hormonal Regulation Mechanism Qi Hong, Wang Yongqiang, Zhao Junli, et al
- (301) Indicators of Cotton (*Gossypium hirsutum* L.) Cultivar Screening for Low-Potassium Tolerance in Seedling Stage and Its Relationship with Yield and Quality Yang Jiashuo, Zhao Wenqing, Hu Wei, et al
- (310) Isolation and Functional Characterization of the Seed-specific Promoter of *LEA* Gene from Cotton (*Gossypium hirsutum* L.) Liu Feng, Wang Xiaodong, Zhao Yanpeng, et al
- (318) System Optimization of Green Cotton Ovule Culture *in vitro* and Effects of Light on the Growth and Development of Fiber Qian Senhe, Xu Miao, Hong Liang, et al
- (326) Clone and Expression Analysis of *Aphis gossypii* Glover Juvenile Hormone Epoxide Hydrolase Gene Xu Suping, Zhang Shuai, Lyu Limin, et al
- (334) Effect of Plant Density on Photosynthesis Characters and Yield of Cotton in the Jujube-cotton Intercropping Systems Zhang Dongsheng, Han Shuo, Wang Qi, et al
- (342) Effects of Application of Different Organic Manures with Chemical Fertilizer on Cotton Yield, N and P Utilization Efficiency under Drip Irrigation Tao Rui , Li Rui, Tan Liang, et al
- (350) The Auxin Responsible Reporter DR5::GUS Transformation of Cotton Illustrates the Auxin Early Distribution in Fiber Differentiation Kuang Zhengcheng, Zeng Qian, Zhao Yan, et al
- (356) Analysis on Combining Ability of Resistance Traits to Verticillium Wilt in Four Chromosomal Segment Introgression Lines in *G. barbadense* L. Chen Hong, Li Jilian, Liu Ping, et al
- (363) Molecular Cloning and Expression Analysis of *GhbHLH130*, Encoding a Novel bHLH Transcription Factor in Upland Cotton(*Gossypium hirsutum* L.) Guang Yangqi, Song Guicheng, Zhang Jinfeng, et al

•RESEARCH NOTES•

- (371) Primary Identification of Waterlogging Tolerance Genes in Cotton (*Gossypium hirsutum* L.) Based on Quantitative Proteomic Approach Wang Li, Zhou Zhonghua, Zheng Shunli, et al

原书缺封底