

# 棉花学报

Mianhua Xuebao

Cotton Science

ISSN 1002-7807

CN 41-1163/S

2010年,第22卷,第5期,9月15日

## 目 次

### ·研究与进展·

- (387) 棉花 *GhCO* 基因的克隆与表达分析 ..... 吴 嫚,范术丽,宋美珍,等  
(393) 转 *Bt* 基因棉不同品种杀虫蛋白季节性表达及其对棉铃虫的控制作用 ..... 沈 平,林克剑,张永军,等  
(398) 陆地棉极短纤维突变体基因 *L12* 的遗传与定位 ..... 刘逢举,梁文化,郭旺珍,等  
(403) 绿色棉纤维类黄酮 3',5' 羟基化酶基因 *GhF3'5'H* 的克隆及实时定量表达分析 ..... 田新惠,李艳军,张新宇,等  
(409) 棉花 TCP 家族转录因子基因 *GhTCP1* 的克隆与表达分析 ..... 刘伟娜,韩建民,董金皋,等  
(415) 陆地棉品种百棉 1 号主要株型性状的遗传研究 ..... 李成奇,王清连,董 娜,等  
(422) 棉花不同铃重类型种质主要纤维性状遗传及其变异 ..... 潘兆娥,胡希远,贾银华,等  
(430) 黄河流域棉区北部留叶枝棉栽培的适宜密度研究 ..... 王汉霞,范希峰,田晓莉,等  
(437) 棉花三种育苗移栽新方法缓苗期棉苗若干生理生化的比较 ..... 刘小玲,毛树春,韩迎春,等  
(443) 转 *AhCMO* 基因棉花苗期对干旱胁迫的生理反应 ..... 朱玉庆,罗 振,张慧军,等  
(448) 四个带有标记性状的棉花 CMS 恢复系的主要农艺与光合生理特性 ..... 刘英新,王学德,倪 密,等

- (454) 氮肥施用策略对膜下滴灌棉花叶片叶绿素含量变化的影响 ..... 汪 玲,朱靖蓉,杨 涛,等  
(460) 南疆海岛棉和陆地棉棉铃发育过程中的生理生化特征 ..... 曹 娟,范君华,刘 明,等  
(466) 磷肥不同用量对棉花干物质及氮磷钾吸收分配的影响 ..... 戴婷婷,盛建东,陈波浪  
(471) 南疆超高产棉花光合物质生产与分配关系的研究 ..... 郭仁松,刘 盼,张巨松,等  
(479) 绿盲蝽危害对棉花防御性酶活性及丙二醛含量的诱导 ..... 谭永安,柏立新,肖留斌,等

### ·专题与述评·

- (486) 棉花盐害的控制技术及其机理 ..... 代建龙,董合忠,段留生  
(495) 棉花叶绿体基因组的研究进展 ..... 江 媛,俞嘉宁,姚艳玲,等

### ·研究简报·

- (501) 抗黄萎病新品系中植棉 KV-3 抗性遗传特性研究 ..... 王升正,齐放军,张文蔚,等  
(505) 北疆棉花不同品种叶片营养元素含量变化及其与产量的关系 ..... 林海荣,吕 新,韩春丽  
(509) 转基因抗虫棉黄萎病田间消长模式研究 ..... 赵贵元,王省芬,张桂寅,等  
(485) 欢迎订阅 2011 年《作物学报》  
(508) 欢迎订阅 2011 年《中国农业科学》中、英文版

# 棉 花 学 报

Mianhua Xuebao

Cotton Science

ISSN 1002-7807

CN 41-1163/S

2010 , Vol. 22 , No. 5 , September 15

## Contents

### • RESEARCH REPORTS •

- (387) Cloning and Expression Analysis of *GhCO* Gene in *Gossypium hirsutum* L. ..... WU Man, FAN Shu-li, SONG Mei-zhen, et al  
 (393) Seasonal Expression of *Bacillus thuringiensis* Insecticidal Protein and the Control to Cotton Bollworm in Different Varieties of Transgenic Cotton ..... SHEN Ping, LIN Ke-jian, ZHANG Yong-jun, et al  
 (398) Genetic Mapping of Short Fiber Mutant Gene *L<sub>i</sub>*<sub>2</sub> in Upland Cotton ..... LIU Feng-ju, LIANG Wen-hua, GUO Wang-zhen, et al  
 (403) Cloning and Quantitative Analysis by Real-Time RT-PCR of *GhF3'5'H* in the Natural Green Cotton ..... TIAN Xin-hui, LI Yan-jun, ZHANG Xin-yu, et al  
 (409) Cloning and Expression Analysis of Cotton (*Gossypium hirsutum* L.) Transcription Factor Gene *GhTCP1* ..... LIU Wei-na, HAN Jian-min, DONG Jin-gao, et al  
 (415) Quantitative Inheritance for Main Plant Architecture Traits of Upland Cotton Variety Baimian 1 ..... LI Cheng-qi, WANG Qing-lian, DONG Na, et al  
 (422) Genetic and Variation of Main Fiber Traits of the Germplasm with Different Boll Weight Types ..... PAN Zhao-e, HU Xi-yuan, JIA Yin-hua, et al  
 (430) Response of Cotton (*Gossypium hirsutum*) with Sympodial Branches to Plant Denesity in the North of the Yellow River Areas ..... WANG Han-xia, FAN Xi-feng, TIAN Xiao-li, et al  
 (437) Study on Physiological and Biochemical Indicators of Seedling of Three New Seedling-raising and Transplanting Methods at Recovering Stage ..... LIU Xiao-jing, MAO Shu-chun, HAN Ying-chun, et al  
 (443) Physiological Responses of *AbCMO* Transgenic Cotton Seedlings to Water-Deficit ..... ZHU Yu-qing, LUO Zhen, ZHANG Hui-jun, et al  
 (448) Evaluation of Cotton CMS Restorers with Different Indicator Traits for Yield, Quality and Photosynthetic Physiological Characteristics ..... LIU Ying-xin, WANG Xue-de, NI Mi, et al  
 (454) Effects of N Fertilize Strategies on Chlorophyll Content in Leaf of Cotton under Mulch-film Drip Irrigation ..... WANG Ling, ZHU Jing-rong, YANG Tao, et al  
 (460) Physio-biochemical Characteristics in Bolls of Sea Island Cotton (*Gossypium barbadense* L.) and Upland Cotton (*Gossypium hirsutum* L.) in Southern of Xinjiang ..... CAO Juan, FAN Jun-hua, LIU Ming, et al  
 (466) Effect of Different Phosphorus Fertilizer Rate on Dry Matter Accumulation and the Absorption and Distribution of Nitrogen, Phosphorous, Potassium of Cotton ..... DAI Ting-ting, SHENG Jian-dong, CHEN Bo-lang  
 (471) Study on Relations on Photosynthetic Production and Its Distribution of Super High-Yield Cotton in South Xinjiang ..... GUO Ren-song, LIU Pan, ZHANG Ju-song, et al  
 (479) Herbivore Stress by *Lygus lucorum* Inducing Protective Enzyme Activity and MDA Content on Different Cotton Varieties ..... TAN Yong-an, BAI Li-xin, XIAO Liu-bin, et al

### • REVIEW & INTERPRETATION •

- (496) Technology and Mechanism in Control of Salt Injury in Cotton ..... DAI Jian-long, DONG He-zhong, DUAN Liu-sheng  
 (495) Research Progress of Cotton Chloroplast Genome ..... JIANG Yuan, YU Jia-ning, YAO Yan-ling, et al

### • RESEARCH NOTES •

- (501) Analysis on the Inheritance of Resistance to *Verticillium* Wilt of Zhongzhimian KV-3 ..... WANG Sheng-zheng, QI Fang-jun, ZHANG Wen-wei, et al  
 (505) Nutrition Elements Content in Leaves and Its Correlation to Yield of Different Cotton Cultivars in Northern Xinjiang ..... LIN Hai-rong, LÜ Xin, HAN Chun-li  
 (509) Dynamic Patterns of *Verticillium* Wilt of Transgenic Cotton Cultivars in the Field ..... ZHAO Gui-yuan, WANG Xing-fen, ZHANG Gui-yin, et al