# Heterosis in GMS based diplod cotton hybrids for fibre quality traits

### SEKHAR BABU GEDDAM AND B.M. KHADI

Department of Genetics and Plant Breeding, College of Agriculture, University of Agricultural Sciences, DHARWAD (KARNATAKA) INDIA

Email: sekharbabug.iari@gmail.com

Total of nine hybrids developed through genetic male sterility system were evaluated to estimate the manifestation of heterosis for fibre quality traits viz, staple length, fibre strength, fibre fineness, elongation and uniformity. Out of nine  $F_1$  hybrids evaluated, cross MSD 7 nor x RAhS-14 was found superior for fibre length. Cross MSD 7 nor x DDhc 11exhibited higher magnitude of heterosis for fibre strength and fibre elongation over mid parent and better parent. For fibre uniformity ratio, hybrid MSD 7 nkd x Jayadhar was found promising.

Key words: Genetic male sterility, Heterosis, Fibre quality

How to cite this paper: Geddam, Sekhar Babu and Khadi, B.M. (2013). Heterosis in GMS based diplod cotton hybrids for fibre quality traits. Asian J. Bio. Sci., 8 (1): 79-81.

### Introduction

Cotton is an important cash crop of the world. It is popularly known as "white gold". Out of the four cultivated species viz., Gossypium hirsutum L. and G. barbadense L. are tetraploids (2n = 4x = 52) and commonly called as the new world cottons, whereas G. arboreum L. and G. herbaceum L. are diploids (2n = 2x = 26) and are commonly called as old world or Asiatic cotton, popularly referred to as desi cottons in India. Cotton being an often cross pollinated crop, is amenable for heterosis breeding and among the breeding procedures, heterosis breeding is mainly responsible for increased production of cotton. The area under diploid cotton is decreasing despite their special features viz., tolerant to drought and resistance to biotic stresses. This is mainly because of uneconomical hybrid seed production due to low boll setting through conventional method of hybrid seed production. Therefore, genetic male sterility was thought to be the best, economical and alternative method for hybrid seed production technique in cotton and especially in diploid cotton to realize higher yields as it avoids the laborious process of emasculation. Apart from easy hybrid seed production, the hybrid seed produced through male sterility is going to have high genetic purity. Genetic male sterility (GMS) in diploid cotton is under the control of single recessive allele ams, (Singh and Kumar, 1993). In this present investigation magnitude of heterosis was worked out for fibre quality traits in diploid cotton hybrids developed using genetic male sterility.

# RESEARCH METHODOLOGY

Total of nine diploid cotton hybrids based on GMS system along with parents and standard *G. herbaceum* varietal check Jayadhar were tested at Main Agricultural Research Station, Dharwad during *Kharif* 2009-10. The experiment was conducted in Randomized Block Design, replicated thrice with a spacing 90 cm between rows and 60 cm between plants. The data were recorded on five randomly selected samples from each treatment and replication for fibre quality traits *viz.*, fibre length, fibre strength, micronaire value, uniformity ratio and fibre elongation. Data were analyzed using standard statistical software to work out the magnitude of heterosis expressed by the hybrids under evaluation over mid parent, better parent and standard check. Heterosis was expressed as per cent increase or decrease.

## RESEARCH FINDINGS AND ANALYSIS

The analysis of variance revealed that the parents and hybrids had significant differences for all the characters under study. The per cent of heterosis realized is presented in Table 1. The results indicated that the magnitude of heterosis varied with the characters.

#### 2.5 % span length:

The range of heterosis for span length over mid parent was from -13.97 (MSD 7 nkd x Jayadhar) to 18.94 per cent