References
References


Bernacchi, Tanksley SD (1997) An interspecific backcross of *Lycopersicon esculentum* x *L. hirsutum*: Linkage analysis and a QTL study of sexual compatibility factors and floral traits. Genetics 147:861-877


Bhattacharya E, Ranade SA (2001) Molecular distinction amongst varieties of mulberry using RAPD and DAMD profiles. _BMC Plant Biol._ 1: 3 (This article is also available at: http://www.biomedcentral.com/1471-2229/1/3)


Cook CG (1985) Identifying root traits among MAR and NON-MAR cotton, *Gossypium hirsutum* L. cultivars that relate to performance under limited moisture conditions. M.S. Thesis. Texas A&M University, College Station, Texas


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Hartl D, Jones E (2001) Genetics: Analysis of genes and genomes, Jones and Bartlett Publishers, Sudbury, MA


Hospital F (2001) Size of donor chromosome segments around introgressed loci and reduction of linkage drag in marker-assisted backcross programs. Genetics 158: 1363-1379


Hotta T (1954) Taxonomical study on the cultivated mulberry in Japan. 125 faculty of textile fibres Kyoto Univ. Industrial art and textile fibers, Kyoto


Melchinger AE, Utz HF, Schon CC (1998) Quantitative trait locus (QTL) mapping using different testers and independent population samples in maize reveals low power of QTL detection and large bias in estimates of QTL effects. Genetics 149: 383-403


Mukherjee SK (1965) On some morphological evidence in flower structure towards the development of unisexuality in mulberry. Indian J. Seric. 40: 1-7


Naik VG, Dandin SB (2005) Molecular characterization of some improved and promising mulberry varieties (Morus spp.) of India by RAPD and ISSR markers. Indian J. Seric. 44: 59-68


Nghia PT, Malik JPS, Pandey MP, Singh AK (1999) Genetic distance analysis of hybrid rice parental lines based on morphological traits and rapid markers. Omonrice 7: 57-69


Tanksley SD, Young ND, Paterson AH, Bonierbale MW (1989) RFLP mapping in plant breeding—new tools for an old science. Biotechnology 7: 257-264


Tikku AK, Bindroo BB, Pandit RR (1988) Flowering process and anthesis of mulberry under temperate climatic conditions (Kashmir valley). Sericologia 28: 47-56


Udayakumar M, Sheshshayee MS, Nataraj KN, Bindumadahava H, Devendra R, Aftab Hussain IS, Prasad TG (1998a) Why has breeding for water use efficiency not been successful- An analysis and alternate approach to exploit this trait for crop improvement. Curr. Sci. 74: 994–1000


Yamanaka N, Ninomiya S, Hoshi M, Tsubokura Y, Yano M, Nagamura Y, Sasaki T, Harada K (2001) An informative linkage map of soybean reveals QTLs for flowering time, leaflet morphology and regions of segregation distortion. DNA Res. 8: 61–72


