VII. REFERENCES


ANONYMOUS, 2010, [www.csb.in](http://www.csb.in).


LAKSHMINARASIMHAIHAH, 1995, Morphological and cytological studies in different varieties of mulberry (*Morus spp.*). *M. Sc. (Seri.) Thesis*, UAS, Bangalore, P.63.


TIKADER, A., 1993, Improved local variety is also suitable for better cocoon production. *Indian Silk*, 32: 34-46.


VASUDHA PRABHAKAR, K. AND NEELU NANGIA, 2012, Reaction of mulberry germplasm for the incidence of sucking and defoliating pests. *National Seminar on Recent Trends for Sustainable Sericulture*, 5-6\textsuperscript{th} March, Tirupati, P. 140.

VASUDHA PRABHAKAR, K. AND NEELU NANGIA, 2012, Variation in biochemical constituents of seven selected mulberry genotypes due to pest incidence. *National Seminar on Recent Trends for Sustainable Sericulture*, 5-6\textsuperscript{th} March, Tirupati, P. 139.


WEBER, C.R. AND MOORTHY, B.R., 1952, Heritable and non heritable 
relationships and variability of oil continent and agronomic characters in 


YOKOYAMA, T., 1962, Synthesized science of sericulture, Central Silk Board, 
Bombay, p. 266.