

References of *Marsilea* L.**Genus ID : P-017.003**

1. Abraham A, Ninan CA, Mathew PN .1962. Studies on the cytology and phylogeny of the pteridophytes VII Observations on one hundred species of South Indian ferns. *Journal of Indian Botanical Society* .41.338-421.
2. Hanson L, Leitch IJ. .2002. DNA amounts for five pteridophyte species fill phylogenetic gaps in C-value data. *Botanical Journal of the Linnean Society* .140.169-173.
3. Kuriachan PI .1991. Cytology of *Marsilea coromandelina* Burm f from Kerala. *Indian Fern Journal* .8.151-153.
4. Kuriachan PI .1993. Pachytene morphology of the nucleolar bivalents of *Marsilea coromandelina* Burm f. *Research Journal Plant Env. (BhambieCommVol)* .9.55-57.
5. Loyal.1961c. In Mehra PN: chromosome numbers in Himalayan ferns.. *Research Bulletin Panjab University N.S.*.12.132-164 .
6. Loyal D S .1975. Chromosome size and structure in some heterosporous ferns with a bearing on evolutionary problems. .P. Kachroo (ed.), *Advancing Frontiers in Cytogenetics*. Hindustan Publ. Co., Delhi.292-298 .
7. Loyal DS .1987. Problems of evolution and cytology in heterosporous ferns, In: Bir SS (ed) *Essays on Plant Cytogenetics in India*. *Aspects of Plant Sciences* .9.63-84.
8. Loyal DS, Kumar K .1979. Cytological observations on some natural populations of *Marsilea minuta* L. Their Reproductive mechanism and evolutionary feature In: Bir SS (ed) *Recent Researches in Plant Sciences*. Kalyani Publishers. New Delhi, India .229-235.
9. Marcon A B .2003. Cariologia de algumas espécies de pteridófitas correntes no nordeste do Brasil. *Acta Bot. Brasil.*17.19-26.
10. Marcucci R, Brentan M, Carlin S, Patrese D, Tornadore N .2005. Reports (1415-1427). In: Kamari, Blanché&Garbari (eds): *Mediterranean chromosome number reports-15* Fl. *Medit.*..15.694-702.
11. Mehra PN .1961b. Chromosome numbers in Himalayan ferns.. *Research Bulletin Panjab University N.S.*12.132-164.
12. Mehra PN, Loyal DS .1958. Chromosome number in *Marsilea*. *Nature*.181.577.
13. Mehra PN, Loyal DS .1959. Cytological studies in *Marsilea* with particular reference to *Marsilea minuta* L.. *Research Bulletin Panjab University N.S.*12.357-374.
14. Nagalingum NS, Schneider H, Pryer KM .2007. Molecular phylogenetic relationship and morphological evolution in the heterosporous fern genus *Marsilea*. *Systematic Botany*.32.16-25.

- 15.Roy SK, Singh JB .1975.A note on the chromosome numbers of some ferns of Pachmarhi Central India. .Science and Culture .41.181-183.
- 16.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns..Ph.D. Thesis,.University of Kerala , Trivandrum, India ..
17. Srivastava R B .1985.Ferns of the Indo-Nepal border. Proc. Roy. Soc. Edinburgh, Sect. .B, Biol. Sci.86.471–472..
- 18.Vasudeva SM, Bir SS .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills (Central India)..Aspects of Plant Sciences,Today and Tommorow Printers and Publishers,New Delhi, India .6.119-181.
- 19.Vasudeva SM, Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills. .International Bioscience Monographs .14.1-66.