

**References of *Hymenophyllum* Sm.****Genus ID : P-009.005**

- 1.Braithwaite A F .1975.Cytotaxonomic observations on some Hymenophyllaceae from the New Hebrides, Fiji and New Caledonia.Botanical Journal of Linnean Society.71.167–189..
2. Ghatak J .1964.A preliminary note on the peculiar chromosome pairing in two species of filmy ferns from South India. .Nucleus .7.29-3..
3. Irudayaraj V, ManickamVS .1987.n Bir SS (ed) SOCGI Plant chromosome number reports V..Journal of Cytology & Genetics .22.156-163..
4. Kurita, S.1976.Chromosome numbers of some Japanese ferns. .Kromosomo ser. 2.2.69–76..
- 5.Manickam VS, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers, .New Delhi, India ...
6. Manickam V S, Irudayaraj V.1989.Corrections to the cytology of ferns of the western Ghats.Indian Fern J. .6.131–132..
- 7.Manton I, Sledge WA .1954.Observations on the cytology and taxonomy of the Pteridophyte flora of Ceylon..Philosophical Transactions of the Royal Society London .238B.127-185..
- 8.Mehra PN, Singh G .1957.Cytology of Hymenophyllaceae.Journal of Genetics .55.379-393..
- 9.Silva Araujo IJ.1976.In IOPB chromosome number reports LIII.Taxon .25.483–500..
10. Tatuno S, Take M .1969.Karyological studies inHymenophyllaceae I. Chromosomes of the genus *Hymenophyllum* and *Mecodium* in Japan.Botanical Magazine (Tokyo) .82.121-129..
- 11.Walker, T.G. .1966.A cytotaxonomic survey of the pteridophytesof Jamaica. .Trans. R. Soc. Edinb.66.169–237..
- 12.Walker, T. G. .1985.Cytotaxonomic studies of the ferns of Trinidad 2. The cytology and taxonomic implications.Bull. Brit. Mus. (Nat. Hist.), Bot..13.149–249..