

References for *Equisetum* L.

Genus ID : P-004.001

- 1.Bai C, Alverson WS, Follansbee A, Waller DM.2012.New reports of nuclear DNA content for 408 U.S. plant species. .Annals of Botany.110.1623-1629.
- 2.Bainard J, Henry T, Bainard L, Newmaster S .2011.DNA content variation in monilophytes and lycophytes: large genomes that are not endopolyploid. Chromosome Research .19.763-775.
3. Bennert W, Lubienski M,Korner S, Steinberg M .2005.Triploidy in *Equisetum* subgenus Hippochaete (Equisetaceae, Pteridophyta)..Annals of Botany .95.807-815..
- 4.Bir SS .1960d.Chromosome numbers of some *Equisetum* species from the Netherlands.ActaBotanicaNeerlandica.9.224-234.
5. Bir SS .1962c.Cytological observations on some ferns from Simla (W Himalayas). .Current Science .31.248-250 .
6. Grime JP, Hodson JG, Hunt R .1988.Comparative Plant Ecology: A functional approach to common British species..London: Unwin Hyman...
- 7.Guillon JM .2004.Phylogeny of horsetails (*Equisetum*) based on chloroplast rps4 gene and adjacent non coding sequences..Systematic Botany .29.251-259.
8. Guillon JM .2007.Molecular phylogeny of horsetails (*Equisetum*) including chloroplast atpB sequences..Journal of Plant Research .120.569-574 .
9. Kurita S .1977.Miscellaneous notes on the cytology of the pteridophytes. 1. Chromosome number of *Equisetum arvense* L.CIS Chromosome Inform. Serv.23.4-6.
10. Laane MM .1971.Chromosome number in Norwegian vascular plant species: 6. (in Norwegian).. Blyttia .29.229-234.
11. Löve A, Löve D .1961b.Some chromosome numbers of Icelandic ferns and fern-allies. .American Fern Journal .51.127-128..
- 12.Love A, Love D .1976.In IOPB chromosome number reports LIII.Taxon.25.483–500.
13. Loeve A, Kjellqvist E .1972.Cytotaxonomy of Spanish plants. I. Introduction. Pteridophyta and Gymnospermae..Lagascalia.2.23-25.
14. MahabaleTS,Kamble SY .1981.Cytology of ferns and other pteridophytes of western India. .Proceedings Indian National Science Academy .B47.260-278.
- 15.Manton, I .1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, Cambridge...

16. Manton, I .1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, Cambridge...
17. Mehra PN, Bir SS .1959.A note on chromosome numbers in some Indian species of Equisetum. .American Fern Journal .49.86-92 .
- 18.Packer J G,Mcpherson GD.1974.Chromosome numbers in some vascular plants from northern Alaska. .Canadian Journal of Botany .52.1095-1099.
19. Sorsa V .1962.ChromosomenzahlenfinnischcherKormophyten.. Ann. Acad. ScientFennica, Ser A, IV Biologica n..58.1-14.
20. Taylor RL, Mulligan GA.1968.Flora of the Queen Charlotte Islands. Part 2. Cytological aspects of the Vascular Plants..Queen's Printer, Ottawa..148.
- 21.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.
- 22.Wagner W, Farrar D, McAlpin B .1970.Pteridology of the highlands Biological Station Area, Southern Appalachians..J. Eisha Mitchell Sci. Soc. .86.1-24.