

References for *Sauromatum schott.* **ID : A-028.019**

Genus

- 1.Das P, Dey S, Das AB, Mohanty S, Rao HBDP.2006.Variation in chromosome number, karyotype and nuclear DNA content of five species of Indian *Typhonium Schott.* (Araceae)- A medicinally important plant.Cytologia .71(4).341-377.
- 2.Geitler LV.1938.Uber das Wachstum von Chromozentrenkernen und zweierlei Heterochromatin bei Blütenpflanzen.Zeitschrift für Zellforschung und Mikroskopische Anatomie.28.133-153.
- 3.Grafl I.1940.Zytologische untersuchungen an *Sauromatum guttatum*.Österreichische botanische Zeitschrift.89(2).81-118.
- 4.Tscheemak-Woess E.1954.Uber die phasen der Endomitose, Herkunft und Verhalten der 'Nuclealen Körper' Und Beobachtungen zur karyologischen Anatomie von *Sauromatum guttatum*.Planta.44.509-531.
- 5.Earl G.1955. Chromosome numbers in the Araceae. .Virginia Journ. Sci. NS. .6.249.
- 6.Merchant CJ.1971.Chromosome variation in Araceae: IV: Areae.Kew Bull.25.395-404.
- 7.Sarkar AK, Dutta N, Mallick R, Chatterjee U.1976.IOPB chromosome number reports LIV.Taxon.25.648.
- 8.Mehra PN, Sachdeva SK.1976.Cytological observations on some W. Himalayan monocots V. Araceae.Cytologia .41.55-61.
- 9.Sarkar AK, Dutta N, Chatterjee U.1978.Chromosomes and adaptation of some araceous members.Cell and Chromosome Newsletter.1.28.
- 10.Sarkar AK, Chatterjee U.1978.Cytological assessment of a few aroids of different habitat and geographical distribution to correlate their cyto-ecological relationship.Proceedings of the Indian Science Congress Association.65 (III, C).110.
- 11.Chaudhuri JB, Sharma A.1978-1979.Chromosome studies in certain members of Araceae.Genet. Iber.30-31.161-187.
- 12.Sarkar AK.1991.Studies on the cyto-ecological correlations of some araceous taxa occurring in different habitat.Proceedings of the Indian Science Congress Association.78(3,VIII).136–137.
- 13.Bian FH, Wang ZL, Li H, Guan KY.2001.Karyotypic studies on two species in the genus *Sauromatum* (Araceae).Acta Botanica Yunnanica.23(4) .473–478.
- 14.Malvesin-Fabre G .1945.1-275.Contribution à la caryologie des Aracées.Thése Sci. (Bordeaux).
- 15.Delay C.1951.Nombers chromosomiques Chez les Phanerogams.Rev. Cytol. et Biol. Veg.12.1-368.

- 16.Darlington CD, Wylie AP.1955.Darlington CD, Wylie AP.Chromosome atlas of flowering plants.George Allen and Unwin LTD.London.
- 17.Cusimano N, Barrett MD, Hatterscheid WLA, Renner SS.2010.A phylogeny of the Areae (Araceae) implies that Typhonium,Sauromatum, and the Australian species of Typhonium are distinct clades.Taxon.59(2).439-447.
- 18.Ohi-Toma T, Wu S, Yadav SR, Murata H, Murata J.2010.Molecular phylogeny of Typhonium sensulato and Its allied genera in the tribeAreae of the subfamily Aroideae (Araceae) based on sequences of six chloroplast regions.Systematic Botany .35(2).244–251.
- 19.Cusimano N, Bogner J, Mayo SJ, Boyce PC, Wong SY, Hesse M, Hatterscheid WLA, Keating RC, French JC .2011.Relationships within the Araceae: comparison of morphological patterns with molecular phylogenies.American Journal of Botany.98(4).654-668.
- 20.Mehra PN, Sachdeva SK.1971.Chromosome number reports XXXIII.Taxon.20(4).612.