

References for *Homalomena* Schott

Genus ID : A-028.012

- 1.Petersen G.1989.Cytology and systematica of Araceae.Nordic Journal of Botany.9 (2).119–166.
- 2.Okada H.2000.Karyological studies on some rhoophytic aroids (Araceae) in the Malesian wet tropics.Acta Phytotax. Geobot.51.177–186.
- 3.Ghosh P, Mukherjee S, Sharma AK.2001.Cytophotometric estimation of in situ DNA content in several species of Araceae.Cytobios.105.177-183.
- 4.Mookerjea A.1955.Cytology of different species of aroids with a viewto trace the basis of their evolution.Caryologia . 7 (2).221-291.
- 5.Hotta M.1971.Study of family Araceae. General remarks.Jap. J. Bot.20.269-310.
- 6.Sharma AK, Bhattacharya GN.1966.A cytotaxonomic study on some taxa of Araceae.Genet. Iber.18.237-262.
- 7.Barabe D, Bruneau A, Forest F, Lacroix C.2002.The correlation between development of atypical bisexual flowers and phylogeny in the Aroideae (Araceae).Plant Systematics and Evolution.232.1-19.
- 8.Gauthier MPL, Barabe D, Bruneau A.2008.Molecular phylogeny of the genus Philodendron (Araceae): delimitation and infrageneric classification.Botanical Journal of the Linnean Society.156.13-27.
- 9.Yeng WS, Jean TP, Kiaw NK, Othman AS, Boon LH, Ahmad FB, Boyce PC.2013.Phylogeny of Asian Homalomena (Araceae) based on the ITS Region combined with morphological and chemical data.Systematic Botany.38 (3).589-599.