

References for *Calendula* L.**Genus ID :****A-403.017**

1. Nora S, Castro S, Loureiro J, Goncalves AC, Oliveira H, Castro M, Santos C, Silveira P. 2013. Flow cytometric and karyological analyses of *Calendula* species from Iberian Peninsula. *Plant Systematics and Evolution* . 299. 853 - 864.
2. Negodi G . 1935. Reperti cariologici su Fanerogame. Atti della Societa dei Naturalistie Matematici di Modena. 67. 7 - 9.
3. Negodi G. 1937. Caratteri nucleari e morfologici in alcune *Calendulae* (Compositae –Tubuliferae) . *Annali di Botanica* (Roma) . 21. 510 - 518.
4. Ammal EJ, Sobti SN . 1962. Chromosome relationship in *Calendula* species. *Proceedings of the Indian Academy of Science, Section B* . 55. 128 - 30.
5. Meusel H, Ohle H . 1966. Zur Taxonomic und Cytologie der Gattung *Calendula*. *Oesterreichische Botanische Zeitschrift* . 113. 191 - 210.
6. Fernandes A, Queiros M . 1970 -1971. Sur la caryologie de quelque plantes recoltees pendant la Illeme reunion de botanique peninsulaire. *Mem. Soc. Broteriana* . 21. 343 - 385.
7. Dahlgren R, Karlsson TH, Lassen P . 1971. Studies on the flora of the Balearic Islands. I. Chromosome numbers in Balearic angiosperms. *Bot. Not.* . 124. 249 - 269.
8. Strother JL . 1972. Chromosome studies in Western North American Compositae. *American Journal of Botany* . 59. 242 - 247.
9. Powell AM, Kyhos DW, Raven PH . 1974. Chromosome numbers in Compositae: X . *American Journal of Botany* . 61. 909 - 913.
10. Van Loon JC . 1974. A cytological investigation of flowering plants from the Canary Islands. *Acta Botanica Neerlandica* . 23. 113 -124.
11. Aparicio Martinez A . 1989. Numeros cromosomáticos de plantas occidentales, 487–507. *Anales Jardin Botanico de Madrid* . 45. 483 - 494.
12. Baciu AD, Mihalte L, Sestras AF, Sestras RE . 2010. Variability of decorative traits, response to the *Aphis fabae* attack and RAPD diversity in different genotypes of *Calendula*. *Notulae Botanicae Horti Agrobotanici Cluj-Napoca* . 38. 265-270.
13. Gupta PK . 1969. Cytological investigations in some Indian Compositae. *Cytologia* . 34. 429 - 438.
14. Lundegardh H . 1909. Über reduktion - steilung in der pollens - mutterzellen einiger dicotylen pflanzen. *Sven. Bot. Tidskr.* . 3. 78 - 124.

15. Mehra PN, Gill BS, Mehta JK, Sidhu SS . 1965. Cytological investigations on the Indian Compositae.I. North Indian taxa. *Caryologia*. 18. 35 - 68.
16. Gupta PK, Agarwal DK, Srivastava AK 1972. 1972. Further cytological investigations on Indian Compositae. *Cytologia* . 37. 581- 593.
17. Hazra RR. 1970. Chromosome studies in Calendula. *Bulletin of Botanical Society of Bengal* . 24. 95 - 100.
18. Baciu AD, Pamfil D, Mihalte L, Sestras AF, Sestras RE . 2013. Phenotypic variation and genetic diversity of *Calendula officinalis* (L.). *Bulgarian Journal of Agricultural Science*. 19. 143-151.
19. Li WP, Yang FS, Jivkova T, Yin GS . 2012. Phylogenetic relationships and generic delimitation of Eurasian Aster (Asteraceae: Astereae) inferred from ITS, ETS and trnL-F sequence data. *Annals of Botany*. 109. 1341-1357.