

**References for *Genista* L.****Genus ID : A-140.071**

1. Velari TC, Chiapella LF, Kosovel V .2011.A karyological study of Genista sect. Spartocarpus Spach (Cytiseae-Fabaceae).Webbia.66.57 - 68.
2. Valsecchi F.1993. Il genere Genista L. Italia, 1. Le specie delle sezioni Erinacoides Spach, Ephedrospartum Spach, Aureospartum sect. nova . Webbia.48.779–824.
- 3.Velari CT, Chiapella LF, Mangiavacchi L .1997.Reports (840-842) Mediterranean chromosome number reports 7.Flora Mediterranea .7.236 - 240.Kamari G, Felber F and Garbari F .
4. Forissier R .1973. Recherches cytotaxonomiques préliminaires sur les genres Lembotropis, Cytisus, Chamaecytisus, Genista et Chamaespartium. Bull. Soc. Neuchâteloise Sci. Nat.96.51 - 65.
- 5.Villa R .1988.Numeri cromosomici per la Flora Italiana: 1197-1204.Inform. Bot. Ital. .20.647 - 652.
- 6.Verlaque R, Contandriopoulos J, Aboucaya A .1992. IOPB chromosome data 4 .Int. Organ. Plant Biosyst. Newslett. (Zurich).18/19.9 - 10.
- 7.Suda J, Kyncl T, Freiová R.2003. Nuclear DNA amounts in Macaronesian angiosperms.Annals of Botany .92. 153-164.
- 8.Wylie AP, Darlington CD .1955. Chromosome atlas of flowering plants. George Allen & Unwin.
- 9.Horjales M .1974. Numeros cromosomicos en genisteas. Anales Inst. Bot. Cavanilles .31.175-178.
- 10.Castro DD .1949. Novos números de cromosomas para o género Cytisus L. . Agronomia Lusit., Sacavem.11.85 - 90.
11. dos Santos AC.1945.Algumas contagens de cromosomas dos géneros Genista L. e cytisus L.Bol. Soc. Brot.19.519 - 521.
- 12.Sañudo A .1979.Chromosome variability in the Genisteae(Adams.) Benth. (Leguminosae).Webbia: Journal of Plant Taxonomy and Geography .34.363-408 DOI: 10.1080/00837792.1979.10670177.
- 13.Velari TC, Chiapella LF, Kosovel V.2011.Karyology of Teline Medik.(Cytiseae-Fabaceae). Webbia .66.239-249.
- 14.Tschechow W.1931. Karyologisch-systematische Untersuchung der Tribus Sophoreae, Podalyrieae und Genisteae. Izv. Tomsk. Otd. Gosud. Russk. Bot. Obshch .3.121-131.
- 15.De Castro O, Cozzolino S, Jury SL, Caputo P .2002.Molecular relationships in Genista L. Sect. Spartocarpus Spach (Fabaceae).Plant Systematics and Evolution.231.91 - 108.
- 16.Pardo C, Cubas P, Tahiri H .2004.Molecular phylogeny and systematics of Genista (Leguminosae) and related genera based on nucleotide sequences of nrDNA (ITS region) and cpDNA (trnL-trnF intergenic spacer).Plant Systematics and Evolution .244.93 - 119.

- 17.Käss E, Wink M .1995.Molecular phylogeny of the Papilioideae (Family Leguminosae): rbcL gene sequences versus chemical taxonomy.*Plant Biology* .108.149 - 162.
18. Käss E, Wink M .1997. Phylogenetic relationships in the Papilioideae (family Leguminosae) based on nucleotide sequences of cpDNA (rbcL) and ncDNA (ITS 1 and 2). *Molecular Phylogenetics and Evolution* .8.65 - 88.