

References of *Glycyrrhiza* L.**Genus ID : A-140.092**

1. Barghi N, Siljak-Yakovlev S .1990.Karyological study in three species of Glycyrrhiza Genus (G. Glabra, G. Lepidota and G. Echinata).*Caryologia*.43.223 - 234.
- 2.Ma XH, Qin RL, Xing WB.1985.Chromosome observation of twenty species of drug plants in Xingjiang.*Acta Bot. Boreal. - Occid. Sin.*5.149 - 154.
- 3.Ashurmetov AA, Karshibaev KK.1982.Kariologicheskoe issledovanie vidov roda Glycyrrhiza L. (Sekt. Euglycyrrhiza Boiss.).*Doklady Akademii Nauk Tadzhikskoi SSR Akademija Nauk Tadzikskoj*.3.44 - 45.
- 4.Astanova SB.1981.Chromosome numbers of Leguminosae of flora in Tajikistan.*Doklady Akademii Nauk Tadzhikskoi SSR Akademija Nauk Tadzikskoj*.24.61 - 63.
- 5.Verma S, Nadkarni RS.1985.Chromosome numbers and karyotypic studies in Glycyrrhiza.*Current Science*.54.45 - 47.
- 6.Nafanailova II.1989.Examinatio, caryologica comparativa Glycyrrhiza L. et Meristotropis Fisch. et Mey.*Bot. Mater. Gerb. Inst. .Bot Akad. Nauk Uzbeksk. SSR*.2.51 - 68.
- 7.Li XY, Feng DC, Wei LJ, Lu YF.1992.Studies on germplasm of Glycyrrhiza by using different taxonomic methods.*Advances Pl. Taxon. North W. China*.1.7 - 24.
- 8.Li XY, Wei LJ.1991.Karyotype analysis of Glycyrrhiza L. in China.*Bulletin of Botanical Research Harbin*.11.45 - 53.
- 9.Magulaev AJ.1980.Chromosome numbers of some Fabaceae in the Norht Caucasus.*Bot. Zhurn*.65.836 - 843.
- 10.Uhrikova A.1974.In Index to chromosome numbers of Slovakian flora. Part 4.*Acta Fac. Rerum Nat. Univ. Comenianae, Bot*.23.1 - 23.
- 11.Kong H.2006.Karyotypes of three species in Glycyrrhiza .*Bulletin of Botanical Research Harbin*.26.560 - 562.
- 12.Nazarova.2004.Chromosome numbers of flowering plants of armenian flora.*Yerevan*.1 - 171.
- 13.Sheidai M, Iraj S, Karamian R, Ranjbar M.2008.Cyto - morphological studies of the Genus Glycyrrhiza in Iran.*Cytologia*.73.333 - 339.
- 14.Ozlem C, Duran A, Martin E, Kucukoduk M.2015.Karyological studies in some Glycyrrhiza (Fabaceae) taxa from Turkey.*Caryologia*.68.254 - 264.
- 15.Ruiz de Clavijo Jimenez E.1988.Numeros cromosomaticos de plantas occidentales, 452 - 465.*Anales del Jardin Botanico de Madrid*.45.259 - 266.

- 16.Yao H, Zhao Y, Chen DF, Chen JK, Zhou TS.2008.ISSR primer screening and preliminary evaluation of genetic diversity in wild populations of *Glycyrrhiza uralensis*.*Biologia Plantarum*.52.117 - 120.
- 17.Shujun G, Min LG, Ying MZ, Yang WX, Jiang MY, Qian HY.2009.Analysis on genetic diversity of wild populations of licorice (*Glycyrrhiza uralensis* Fisch.) with AFLP markers.*Scientia Agricultura Sinica*.42.47 - 54.
- 18.Hayashi H, Hosono N, Kondo M, Hiraoka N, Ikeshiro Y.1998.Phylogenetic relationship of *Glycyrrhiza* plants based on rbcL sequences.*Biological and Pharmaceutical bulletin*.21.782 - 783.