

Chromosome Number Reports

The following chromosome numbers of Dorycnium species are reported by Drs. H. Demiriz and T. Celebioglu, Department of Botany and Genetics, University of Istanbul, Süleymaniya-Istanbul, Turkey.

Dorycnium axilliflorum Hub.-Mor. $2n = 14$. Turkey: Burdur, Tefenni to Çavdır, 9 km, Karakuzu Pass, 1200 m.s.m. Demiriz & alii 20261. Two other collections. $2n = 28$. Burdur, Dirmil to Armutla, 2-3 km N, 1200 m.s.m. Demiriz & alii 20336.

Dorycnium graecum (L.) Sér. $2n = 14$. Turkey: Istanbul (E). Sariyer, Çiçir suyu. Demiriz & alii 19732. Three other collections.

Dorycnium hirsutum (L.) Sér. $2n = 12$. Turkey: Istanbul (A) Blylkada. Enberker & alii, s.n.

Dorycnium pentaphyllum Scop. ssp. anatolicum (Boiss.) Gams. $2n = 14, 16$. Turkey: Burdur, Armutlu to Dirmil, N. of Dirmil Pass, 1150 msm Demiriz & alii 20294. Two other collections.

Dorycnium pentaphyllum Scop. ssp. haussknechtii (Boiss.) Gams. $2n = 14$. Turkey: Antalya, Korkuteli to Antalya, Barutlu Kahvesi, 800 m.s.m. Demiriz & alii 20405. One other collection.

Dorycnium pentaphyllum Scop. ssp. herbaceum (Vill.) Rouy. $2n = 14$. Turkey: Istanbul (A): Yakacik. Demiriz 21146. One other collection.

NOTE: Data originally reported in Taxon, 29(4): 542, 1980, and Lotus Newsletter, 11: 21, 1980. This report includes data omitted in the original listing.