The determination of Ordu University campus flora

Metin Deveci¹, Tuğba Bayrak Özbucak², Gürkan Demirkol¹

¹Faculty of Agriculture, Department of Field Crops, University of Ordu, Ordu, Turkey (devecimetin@hotmail.com)
²Faculty of Science, Department of Biology, University of Ordu, Ordu, Turkey

Summary

This research was conducted in the period 2005-2010 in order to investigate the flora of the Ordu University Campus. Ordu is phytogeographically located in Euro-Siberian floristic region. At the end of study, species, subspecies and variety level of 223 taxa belong to 58 families and 167 genera had been determined. Distribution of the taxa according to phytogeographical regions is as follows: 25,11% Euro-Siberian, 2,42% Mediterranean, 0,45% Iran-Turan and the ratio of the type which is unknown region and pluri regionals is 72,20%. The largest five families are Poaceae (15,25%), Fabaceae (12,11%), Asteraceae (11,70%), Lamiaceae (5,83%) and Apiaceae (4,90%). The life forms of taxa were determined according to Raunkier. 25,11% of taxa are annual, 7,60 % are biannual, and 67,30% are perennial. The results show that five taxa are endemics.

Key words: Flora, Ordu University, Campus, Turkey