The Possibility of Utilization in Different Ways of Species Belong to Rosaceae Family Growing at Bartın

Şirin Dönmez¹, and Ilhami Emrah Dönmez²

¹Asst. Prof., Süleyman Demirel University, Isparta, Turkey; Asst. Prof., Süleyman Demirel University, Isparta.
E-Mail: sirindonmez@sdu.edu.tr

Abstract:

Composing of green zone at landscape designing and planning studies and in order to be line and effective of the planning, ecological conditions of the area and natural habitat has to be undertaken for plant selection. It is known that there are 3000-4000 rose species around the world. Species of Rosaceae has not only their aestetical features but also have some benefit at food industry and pharmacology. There are so many species known their benefit despite the fact that it is not used in industrial area. Thus, in the study, aestetical and functional features and traditional usage of 33 Rosaceae species has been determined and the possibility of utilization at planting design has been evaluated. Besides, under consideration as food-value and pharmacological properties, utilization in different kind of gardens such as, medical plants garden, vegetable garden has been evaluated.

Key Terms: Rosacea, rosa, Bartın, planting desing, non-wood forest uses