



Prof. Dr. Ebru Yaş KAFKAS graduated from University of Çukurova Faculty of Agriculture Department of Horticulture Adana, Turkey. Her PhD was on “Identification of aroma compounds of some strawberry genotypes and relationship between aroma compounds and some fruit quality characteristics”. During his PhD, worked at Newe Ya’ar Research Center and Volcani Research Center (Israel) years from 1998 to 2000 as visiting scientist and worked on “Flavour and Aroma Formation in Strawberry Fruits (*F. xananassa*), GIF (ISRAEL-GERMANY), Research Grant G591-113.12/98) and Improved Fruit Set and Elimination of Fruit Deformation in Strawberry via Biotechnological Manipulation, BARD (ISRAEL-GERMANY) Projects, 1999. Lately she joined international projects and she is the National Coordinator of these projects: COST Action: CA15223 - Modifying plants to produce interfering RNA (2016-2021); PRIMA Medberry project: Developing new strategies to protect strawberry crop in Mediterranean countries (2019-2022); “Screening and functional analysis of blueberry VcGly I genes related to drought defense” (TUBİTAK 2019-2020); H2020-SFS-2018-2020 project: Breeding value. She currently holds the position of Professor of the University of Çukurova, Faculty of Agriculture, Department of Horticulture and also a member of Biotechnology Department at the same university. Her scientific interests focus on breeding on fruit quality and to improve fruits rich in health related compounds. She has also experience on *in vitro* propagation of fruits. Her h index is 19 and she has more than 100 previously published papers in international refereed journals.