

Title	Research on The Adaptation of Different Tropical Fruits in Antalya Province
Number	
Leader	Ş. Beyza BİNER
Researcher/es	Banu DAL, Işıl YILDIRIM, Hamide GÜBBÜK, Dilek TAŞGIN
Budget	42 000 TL
Periods	2012 - 2016
Organization of Funding Sources	Antalya Governorship

Abstract: The aim of the study is to ensure the crop variability in fresh fruit production and trade and to create alternative sources of income in Antalya province. In the scope of the project, impatation of 11 cultivars belong to mango, guava, pitaya, passiflora, longan and lychee species was performed to provide tropical fruit demand from our own resources. Each soilles seedling were planted in plastic bags contains peat and perlite mixture in BATEM. Producers who is going to establish tropical fruit orchards was found in Alanya and Gazipasa district. All of the cultural practices like irrigation, fertilization, pesticide spraying were carried out in the greenhouse located at BATEM. Tropical fruit seedlings were planted in Alanya and Gazipaşa in 2013. From planting the seedlings, maintenance were applied. Morphological observations are taken.