Identification, collection and evaluation of walnut genotype in Kermanshah province

a.haji-Amiri

agricultural research center of kermanshah

One of the most important research programs in Iran is clonal selection. In the persent review identification and collection of 78 gynotypes and ecotype walnut were determined during period of 1995 to 1998. According to local gardener information and nine charactrisicts of walnut fruit the stage of harvest by the method descriptor include: fruit shape, hull fruit, stick hull to grain, fatty grain, colour grain, weight seed, weight hull, weight grain and percent grain in this design of used "Duncans Multiple Range Test" some of gynotypes according to Percent of grain and weight of grain, weight seed changing this first step iclude: Paveh2, Javanrood2, Kangavar2, Bilivar 11 and 39 of 55 percent grain at the class A, Genotypes number Paveh6, Sahneh 4,5,6,7 of exess 7 weight grain at the class A, Gynotipes number Paveh8, Sahneh 4,5,6,7 of exess 15/5 gram weight seed at the class A, The whole gynotypes collection seed of preservation.