

Study and identification of morphological characters of local Grape cultivars in Kowsar town In Ardabil province

Jafar Hassany Ali abad*,

First step in fruit trees breeding is native genotypes identification and collection. This investigation was conducted in order to local Grape cultivars identification in Givi city (Ardabil province) during 2013-2014. At first two Grape orchards were ed in this region and in each orchard grape trees with different appearance and other characteristics were ed and marked. In this research characteristics related to leaf of Grape cultivars were evaluated based on IBPCR descriptors. The evaluated characters were statistically analysed with spss soft ware. At last 10 different genotypes such as H, B, M, A, Gh, Sh, Gu, K, N and G were identified and ed in Givi city. Results showed that evaluated cultivars were different view point of morphological, phonological and quality charactristies. Among those cultivars “Heidary” (H) with desirable qualification was recognized as preferable genotype.

Keywords : Morphological, Native genotypes, descriptor, Grape

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی، واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)