

Evaluation of different methodes of planting the non-irrigated vineyards (with cuttings and rootings) in Marivan region.

M. J. KARAMI

Agricultural Research Center of Kurdistan, Jam-e-Jam street, sanandaj, Iran.

with regards to the increasing cultivation area of non-irrigated vineyards in recent years and due to low efficiency of traditional method of planting the non-irrigated vineyard with cuttings, introducing a scientific method for more success in establishing the non-irrigated vineyard in Marivan region deems inevitable. In order to increase the degree of success in planting the non-irrigated vineyards in Marivan region from, 1999 to 2000, six methods of plantings (with cuttings and with rootings) were evaluated in a randomized complete block design with four replications. the results showed that methods of plantings at %1 level probably had significant effect. and highest degree of success was achived from planting with rootings in autumn season,. therefore, planting the non-irrigated vineyards with rootings in autumn season is recommeded for Marivan region.