

Investigation of distance and planting method effects on yield of snapbean cultivar.

S.R.Farahmandi¹, A.Hassanpour², B.Mansouri³, M.A.Honarparvaran⁴

1- Karaj Junior Agricultural College

2,3,4- Agricultural Research Center of Fars

For evaluating the effects of distance and planting method on yield of snapbean cultivars, an experiment with split-plot design and four replication was carried out. Main factor and sub-factor were snapbean cultivars (Contender, Sunry) and planting distance (planting method) with three levels (10, 15, 20 cm) respectively.

During growth periods, traits such as germination date, flowering date, crop majority were studied and recorded. The results indicated that the yield was not affected by planting method in any two years and there was no differences between treated cultivars.