

Mechanized Harvest Impact on Reproductive Performance of Ewes of Some Villages

Authors : Jaber Jafarzadeh

Abstract : The two nodes of treatment for the study of indirect effects on the reproductive performance of sheep farming machines used. During the harvest period of 30 days (from 20th July to 20th September) and coincides with the period, sheep are also harvested the following day why the fields and in the second group were 30 ewes and were kept in farms that harvest was done by machinery during harvest about 15-20 days (from 20th July to early September), respectively. -Ya Term mating season is better than the ram up Astafadh Knym- of early September, no matter the point of beginning. Based on the data obtained, it was found that the rate of return to oestrus in the first group is lower than the second group and the rate of lambing in the first group was significantly ($0.05 > P$) is greater than the second group (138% vs. 97%). Estrus synchronization in the first group and the second group was better than that.

Keywords : mechanized harvest, twin birth, mating season, reproductive performance of ewes

Conference Title : ICASVM 2015 : International Conference on Animal Science and Veterinary Medicine

Conference Location : Paris, France

Conference Dates : February 23-24, 2015