

**Evolution kind of cover effects on establishment plantlet produced by tissue c.v."Barhee"date in nursery.**

**H.Sayahpour**

**Date Palm and Tropical Fruits Research Institute**

This experiment in a randsied complet block design with 3 replicates,3 treatment levels and 16 tissue culture plantlet was conducted for selecting the best kind of cover according to establishment and economic aspect.Levels of treatment included:

Treatment1:Conventional cover content:plantlets were fasten by 4 or 5 date leats.

Treatment2:Plantets were fasten by metal stand and date palm leah with one meter high(horizontal cover).

Treatment3:Horizontal cover with 1.9.meter hight by metal stnd and mat.

After3 years all of 48 plantlets in 3 treatment showed complete establishment and none of them didn't dieback in conventional cover (Treatment1)2 plantlets compelet green and anther were little green and 1 meter hight cover and 1.9.menter cover all of plantlet compelet green and mean hight plant in treatments 11.93,17.43,25.86 centimeters respectively ,mean of leight leat in treatments 64.70,76.79,119.58 centimeter respectively and mean hight leaflet in treatments 17.4,20.7 and 29.2 centimeters.

It expences were scuried and nursery was permanent need treatment3 would been the best selection notably in other wise, treatment 1 were used.