

Effect of Simple Super Phosphat amounts On Growth And Yield of faba bean At Lasht nesha region

Hamid reza Babaei Mianposhteh*,

Faba bean is one of the cereals that grains in security dividend of need protein attentions the human and animal for effect simple super phosphate on growth and yield of faba bean at the lashtenesha regin test in randomized complete block design in tree repepiton and seven attendances implemented in cultivation 1397 years.consumption fertilizer metric defferent simple super phosphate inclusive 20,40,60,80,100 and120 kilograms in hectar.this Attendances to fellow one attendance fertilizer consumption loss establishedment complete block design is evaluation inclusive bush heiheight.stem branchs numbers, pod numbers in bush, green pod yield, green seed yield, departments aerial yield, dry pod yield,dry seed yield, seed hundred weigh ,harvest index and amount nitrogen dry seed faba bean at the time physiologic investigmation result showed that stem branchs numbers and pod number in bush and pod numbers in square meter meaning less.But evaluation green pod yield and green seed yield and departments aerial yield and dry pod yield and dry seed yield and seed hundred weight and harvest index and amunt nitrogen dry seed faba bean and at the time physiologic investigmation in attendance defferent use simple super phosphate showed dispute main.in this test the most amount quality sowded assessment in amounts 80 kilogram in hectar and upper.But different attributes in the amounts use 80,100 and 120 kilogram in hectar simple super phosphate did not show. The result use 80 kilogram in hectar at the lasht nesha the most effected at the growgh and yield.

Keywords : Faba bean, simple superphosphate, pod yield, harvest index