

Response Of Carrot On N, P, K Fertilizer

Authors: B. Heryati, H. Thalib

Abstract:

Growth and yield of carrot were investigated in response to N, P, K fertilizer in three split experiments. Response of carrot in terms plant height, tuber dry weight, shoot dry weight and yield increased with the increasing of N level fertilizer. P fertilizer did not affect plant height, shoot dry weight and tuber dry weight but yield were affected. K fertilizer affected plant height, shoot dry weight, tuber dry weight and yield.