



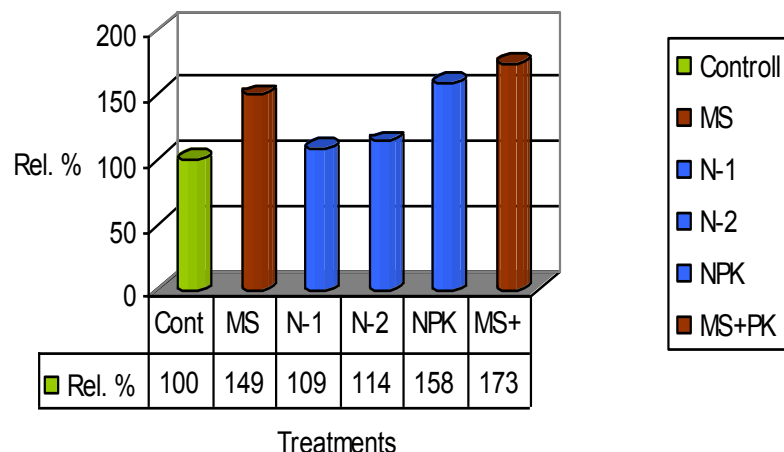
# Budapest Hungary 2002



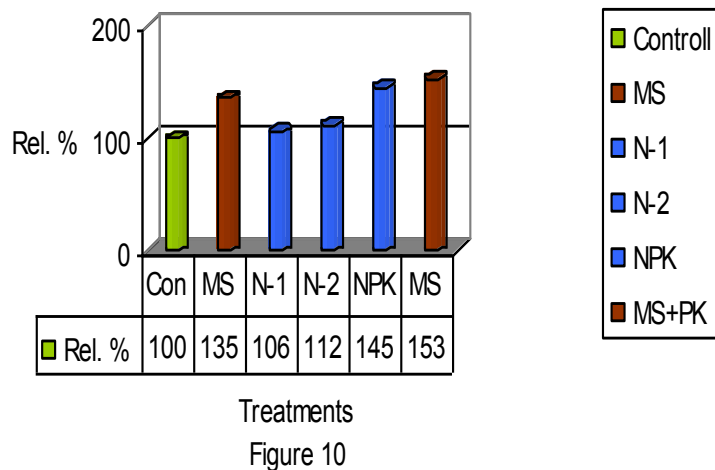
## Sugar Beets

Performed at the St. Stephans University

Effect of treatments on sugar masse in rel. %.



Effect of treatment on sugar beet production in rel. %



The mass production of sugar beet after the treatment with MicroSoil increased with 35,4%, the sugar content of the beet increased from 14,5% up to 15,2% and the relative sugar mass increased with 49,2% related to the control combined with inorganic fertilizers, 60 kg/ha PK, the production increased with 53,3%, the sugar content of the beet from 14,5% up to 16,5% and the relative mass of sugar increased with 73,3%.