



## METODE DE SELECȚIE SEMICONSERVATIVĂ PENTRU SFECLA FURAJERĂ CU RIZODERMĂ ROȘIE

BADIU A. F. - SC ITC SRL București

It was analyzed the modality between the elements of productivity characters are linkage in the red derma's root footer beet. Analyze was made for the biometrics characteristics of roots (length, thickness, volume index, height of outside root), weigh of roots, dry mater content, sugar content, yield of dry mater and sugar content, in three sources of plasma, obtained by half conservative selection. It was determined the variability of biometrics for all biometrics characters and the relations between as. We are also calculated the heritability coefficients for the geometrically forms. Utilizing the regression method it was determined the possible modalities of characteristic's transmissions during the seed multiplication, and was generated the restriction for half-conservative selection (maintaining selection).