

97-0283

The invention relates to the agriculture and namely to methods for selection of plants resistive to the salination.

The summary of the invention consists in the isolation of immature fruits embryos in sterile conditions in 25 days after polinization, cultivation thereof on the nutritive medium comprising 0,5...1,0 mass % of NaCl and evidence of germinated embryos, by that there are selected the tomato genotypes which had survive on this cultivation medium.

The technical result of the invention consists in increasing the proposed method sensitivity and effectiveness.

Claims: 1