95-0200

The invention relates to plants biological protection branch. The summary of the invention consists in the collecting of natural trichogramme from eggs of natural owners and its transfering on eggs of laboratory owners, these being eggs of grain mole Sitotroga Cerealella O. at age of 20-24 hours, preliminarily irradiated with gamma rays with dose of 170-180 grei.

The technical result consists in the increasing of femeles fertility with 1,8-2,9 times, inraising with 57-60% of femele's number, which deposit the eggs in the eggs of laboratory owner.

Claims: 1