## 95-0236

The invention relates to the branch of biological protection of plants. The summary of the invention consists in the fact that the eggs of grain mole Sitotroga Cerealella O., at age of 20-24 hours, preliminarily irradiated with gamma rays with dose 150-180 grei is preserving at the temperature of  $2\pm1^{\circ}$ C and the relative moistening of air is 85-90%.

The technical results consists in the fact that eggs of grain mole Sitotroga Cerealella O. might be preserved concordant to this method until 4 months.

The length of life of femeles is 2,5-3,3 times more, the parasitize percent is 78-90.

Claims: 1