## BACULOVIRUSESIN NOCTUIDS COMBATTINGINORGANIC FORMING

## Pantelimon ZAVTONY<sup>1</sup>, Leonid VOLOSCHYUK<sup>1</sup>, Aurelia STINGACI<sup>1</sup>, Roxana Alexandrina CLINCIU RADU<sup>1</sup>

e-mail: pantelimonzavtoni@rambler.ru

## Abstract

In the of this study biological efficiency of the baculoviral preparation Virin-HS-P in combating *Helicover paarmigeraon* tomatoes was estimated. Virin-HS-P preparation testing for *Helicover paarmigera* of II generation development control on tomatoes was carried out at a rate of 0,15kg/ha. The biological efficacy constituted 85,2% in comparison with chemical etalon Actarawith a biologically efficacy of 92,6% under the same conditions.

**Key words**: ecology, baculoviruses, viral preparation, *Helicoverpaarmigera*, biologically efficacy.