The invention relates to the plant biological protection from harmful organisms, namely to the biological means for noctuid insects control.

The biological insecticide for noctuid control contains 10% of biomass of 5 baculoviruses: VG *Agrotis segetum*, VG *Amathes c-nigrum*, VPN *A. segetum*, VPN *Helicoverpa armigera*, VPN *Mamestra brassicae* with the overall titer of at least 5 mlrd/g of preparation; protectants: 75% of methyl silicone adsorbent in the form of gel and 4,8% of lactose; stabilizers: 10% of sludge and aerosil and 0,2% of antioxidant E-211.

The result of the invention consists in the cumulative action of the preparation on a greater amount of species of harmful insects from the Noctuidae family.

Claims: 1 Fig.: 1