

a 2003 0126

The invention refers to the plant biological protection from pests, in particular to a biological insecticide for forest crop pest control.

The biological insecticide for forest crop pest control contains biomass of baculoviruses strains, namely: the granulosis virus *Hyphantria cunea*, the nuclear polyhedrosis viruses *Orgia antiqua*, *H. cunea*, *Operophtera brumata*, *Erannis defoliaria*, *Lymantria dispar*, *Leucoma salicis* with the total titer of at least 11 mlrd/g of preparation, the methyl silicone adsorbent, lactose, filling agents: slime, aerosil or mixture thereof, and the antioxidant E-211. The components are taken in the following ratio, mass %:

biomass of baculoviruses strains	10...15
methyl silicone	70...75
lactose	4,8
filling agents	10...15
antioxidant E-211	0,2.

The result of the invention consists in the highly effective action of the biological preparation against the main forest crop pests.

Claims: 1