The invention relates to the plant biological protection from harmful organisms, especially to processes for biological insecticide obtaining.

The proposed process includes accumulation of the 5...8 baculoviruses strains biomass isolated from native larvae of the phytophage insects, titration of viruses, congelation and comminution thereof, consequent methyl silicone adsorption of the strains, beginning with viruses of smaller dimensions and continuing with the bigger ones, afterwards the rest of the nonadsorptive viruses is mixed with lactose and sludge, taken respectively in the quantity of 3...5% and 7...10% of the insecticide total mass, and the obtained mixture is added to the adsorpted mass.

The result of the invention consists in obtaining a preparation of gel consistency with polyviral biological effectiveness.

Claims: 1 Fig.: 1