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The invention refers to the veterinary medicine, particularly to an immunostimulating drug and to a swine immunostimulation method.

The immunostimulating drug comprises alcoholic extracts of propolis and of pollen, aqueous solution of honey etheric extract on base of acid saponifiable fraction and propylene glycol in the following component ratio, mass %:

alcoholic extract of propolis	525
alcoholic extract of pollen	325
aqueous solution of honey etheric	320
extract on base of acid saponifiable	
fraction	
propylene glycol	3089,
	COT 1 000 1 /

with the concentration of dry substances of 25.1...239.1 mg/ml.

The swine immunostimulation method includes the intramuscular administration of the said drug, according to variant I, to sows in a dose of 0.02...0.07 ml/kg of live weight twice: on the 100-th day from the beginning of gestation and within 10 days after the first administration and, according to variant II, intramuscularly to the newlyborn piglets in a dose of 0.5...1.2 ml/kg of live weight, or orally in a dose of 5.0...10.0 ml/kg of live weight on the third and the tenth day from birth.

Claims: 3