s 2014 0057

The invention relates to livestock, namely to a process for breeding young pigs.

The process, according to the invention, provides for the feeding of pigs with combined feed by adding a feed additive, containing, in mass %, extruded wheat bran -10, bentonite -25, vermiculite -25, polygorskite clay -30, acidifier -5, yeast autolysate -5, at the same time the feed additive is added in an amount of 4.0 kg per 1000 kg of combined feed. The result consists in increasing the productivity of livestock, reducing the consumption of feed, as well as improving the feed use efficiency.

Claims: 1