

Organization	The State Agrarian University of Moldova
Patent / patent application title	PROCESS FOR FEEDING PIGS
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Patent / patent application N°	MD 991 Z 2016.08.31
Description	<p>The invention relates to livestock, in particular to a process for feeding pigs. The process, according to the invention, provides for the feeding of pigs with combined feed with addition of a feed additive, comprising strains of <i>Lactobacillus acidophilus</i> with a titer of 2×10^9 CFU/g <i>Lactobacillus plantarium</i> with a titer of 1×10^9 CFU/g, <i>Lactobacillus fermentum</i> with a titer of 5×10^9 CFU/g and <i>Bifidobacterium bifidum</i> with a titer of 3×10^9 CFU/g, and adsorbant comprising, in mass %: extruded wheat bran – 10, bentonite – 25, vermiculite – 25, polygorskite clay – 30, acidifier – 5 and yeast autolysate – 5,0 where in the feed additive is added in an amount of 0,5 kg and the adsorbant of 4,0 kg to 1000 kg of combined feed.</p> <p>Invenția se referă la zootehnie, și anume la un procedeu de hrănire a sunelor. Procedeul conform inventiei, prevede hrânirea suinelor cu un nutreț combinat cu adăugarea unui aditiv furajer, ce conține tulpini de <i>Lactobacillus acidophilus</i> cu un titru de 2×10^9 UFC/g <i>Lactobacillus plantarium</i> cu un titru de 1×10^9 UFC/g, <i>Lactobacillus fermentum</i> cu un titru de 5×10^9 UFC/g și <i>Bifidobacterium bifidum</i> cu un titru de 3×10^9 UFC/g, precum și a unui adsorbant.</p>
Domain	Agriculture and Food Industry