

234.

Organization	The State Agrarian University of Moldova
Patent / patent application title	PROCESS OF FEEDING PIGS
Authors	CAISIN LARISA, VRANCEAN VASILE, EREMIJA NICOLAE, HAREA VASILE, GROSU NATALIA, BIVOL LUDMILA, BUSEV VITALIE, SNITCO TAISIA
Patent / patent application N°	Brevet Nr MD 1044 Z 2017.01.31
Description	<p>Invenția se referă la zootehnie, și anume la un procedeu de hrănire a porcinelor.</p> <p>Procedeul, conform invenției, prevede furajarea porcinelor în perioada de creștere cu nutreț combinat ce conține, în % mas.: porumb – 24,65, orz – 30,0, grâu – 10,0, mazăre – 10,0, șrot de soia – 5,0, extrudat de soia – 6,0, tărâțe de grâu – 6,0, făină de pește – 5,0, premix vitamino-mineral – 2,5, sare – 0,35, cretă – 0,5, în cantitate de 0,7...1,0 kg/cap/zi, iar în perioada de creștere-finisare cu nutreț combinat ce conține, în % mas.: porumb – 31,0, orz – 26,0, grâu – 24,0, șrot de soia – 15,0, premix vitamino-mineral – 2,5, sare – 0,5, cretă – 1,0, în cantitate de 2,0...2,5 kg/cap/zi.</p> <p>The invention relates to animal husbandry, namely to a process for feeding pigs.</p> <p>The process, according to the invention, provides feeding pigs in the period of rearing with combined feeds comprising, in mass %: corn – 24.65, barley – 30.0, wheat – 10.0, peas – 10.0, soybean oil meal – 5.0, soybean extrudate – 6.0, wheat bran – 6.0, fish meal – 5.0, vitamin-mineral premix – 2.5, salt – 0.35, chalk – 0.50, in the amount of 0.7...1.0 kg/head/day, and in the period of fattening with combined feed comprising, in mass%: corn – 31.0, barley – 26.0, wheat – 24.0, soybean oil meal – 15.0, vitamin-mineral premix – 2.50, salt – 0.50, chalk – 1.0 in the amount of 2.0...2.5 kg/head/day.</p> <p>The result consists in increasing the productivity of pigs.</p>
Domain	Biology – agronomy – horticulture – zoo-technologies