## The State Agrarian University of Moldova

Organization	The State Agrarian University of Moldova
Patent / patent application title	PROCESS FOR INCREASING THE GROWTH <i>RATE</i> IN BROILER CHICKENS
Authors	CAISIN LARISA, VRANCEAN VASILE, ANTON VLADIMIR, EREMIA NICOLAE, BIVOL LUDMILA
Patent / patent application N°	s 2016.11.18
Description	The invention relates to poultry, namely to a process for rearing broilers. Process for increasing the broiler, which provides feeding them during the initiation, growth and completion of 14 days each, and feed containing, in mass %: corn - 49.3, wheat - 12.7-13.7, soybean meal - 22.2, sunflower meal - 6.1, soybean oil - 2.5, premix - 2.0, chalk - 2.7, feather meal - 1.5-2.5; in the period of rising: corn - 49.1, wheat - 22.0, soybean meal - 13.5-14.5, sunflower meal - 7.0, soybean oil - 1.2, premix - 2.0, chalk - 2.7, feather meal - 1.5-2.5; in the period finishing: corn - 49.1 wheat - 23.0, soybean meal - 15.0-16.0, sunflower meal - 4.5 soybean oil - 1.2, premix - 2.0, chalk - 2.7, feather meal - 1.5-2.5, while using feathers meal obtained by fermentation and extrusion. Invenţia se referă la avicultură, şi anume la un procedeu de creştere a puilor broiler. Procedeu, conform invenţiei, prevede furajarea puilor broiler pe parcursul perioadelor de iniţiere, creştere şi finisare, câte 14 zile fiecare.
Domain	Agriculture and Food Industry