MD.118.	
Title	The magnetic field preliminary method of wheat seeds in the presence of magnetite particles.
Authors	Anatoli Sidorenko, Tatiana Gutsul, Vladimir Fedorov,Coscodan Elena,cShibaev Alexandr, Petrenko Petr Ghitu Institute of Electronic Engineering and
Institution	Nanotechnologies, Chisinau MD-2028, Moldova Republic of
Patent no.	№ 1997 from 26.12.2019
Description EN	The proposed method consists in treating by a weak magnetic field with an induction of 40-50 T and a frequency of 1-10Hz of wheat seeds an aqueous colloidal solution of magnetite Fe3O4 for 3-minutes. The use of the invention allows to increase germination seeds up to 98% -100%,

INTERNATIONAL EXHIBITS

228

EUROINVENT 2020

Class no.

seedling alignment that can be used in preparation seeds for sowing.