

The method of obtaining the nuclei from the seeds consists in calibration of seeds and separation of hulled seeds carried out on the sieves with difference of diameters of openings 0.5 mm. The separation of nuclei from each fraction of hulled seeds is carried out with use of sieves having openings, diameter of which ensures the passage of nuclei during separation of hulled gains, and tails of seeds at calibration of given fraction. Hulling of seeds is performed by impact actions on the fixed partition at a speed of 76 m/s. Additional cleaning of underhulled seeds is performed on vibration table by creation of dynamic pressure above its perforated surface at the beginning of the table at 120 and 180 N/m² in its end.