

A device for transporting and cleaning tuberous roots consists of a frame, a feed conveyer, a baffle brush, a sizing separator shaped as a hollow cylinder, which from above has a conical part, the generator surface of which is made by round longitudinal rods, arranged with gaps, of an unloading conveyer. The cylinder is connected to a rotary actuator and contains inside circular projections of triangular cross-section directed by acute angles to the longitudinal axis, of varying length, which are made by round rods, gaps between each increase in the downward direction. A divider is made as whole cones, the diameters of which decrease downwards. They are arranged with gaps to the circular projections of the cylinder, which also decreases downwards, and each of the cones of the divider has a mechanism of changing and fixing the position thereof on the driving shaft.