

A unit for transporting and cleaning tuberous roots comprises an inclined feed rod conveyer, a cleaner and an unloading conveyer which are mounted on a main frame in series. The cleaner is made as a cylindrical metal pipe arranged as an inclined one, the lower part of which comprises two longitudinal driving screw rollers with counter-rotation and spiral winding of an elastic material, which is directed from the lower end of the pipe towards the upper one, above which along the generatrix of the cylindrical surface of the pipe in the longitudinal direction the second group of rollers is placed symmetrically. They have the same upward rotation and comprise spiral windings which are directed from the upper end of the pipe to the lower one, and above the second group of rollers the third upper one is disposed which comprises elastic rods arranged along the radii of roller circles and has counter-rotational movement relative to the adjacent rollers.