

A device for transporting and cleaning tuberous roots has a feed conveyer, driving distributing brushes, under which two arc-like roller cleaning units are mounted and comprised by pairs of rollers with counterrotation, which from below form a cleaning channel, above which a heap distributor is arranged, and comprises an unloading conveyer. The cleaning channel formed is of a conical shape. Under each of the lower ends of the arc-like roller cleaning units, on outer side thereof, finger gravity separators arranged as inclined ones are brought, and the last pair of the rollers of each of the units consists of a lower finger roller and an upper smooth one. The outer surface of the smooth roller has the rubber surface cover, and driving axes of these rollers are connected between each other by means of springs which press thereof to each other.