

A cleaner of a tuberous root heap from dirt consists of a feed conveyer, a horizontal unit of three cleaning rollers, which are made by console spiral springs, arranged in series, fixed by certain ends on the hubs, connected with drive shafts and mounted with mutual overlapping, and of an unloading conveyer. The end part and part of the side surface of the cleaner contain cleaning and transporting cylindrical brushes made by elastic rods and arranged by rows on vertical drive shafts rotating in the same direction. At the end of each row brushes of larger diameter, shaped as a truncated turned cone and rotating with angular speeds, which exceed those of the cleaning and transporting brushes shaped as cylinders are mounted.