

A cleaner of a root and tuber heap against dirt consists of a delivery conveyer, three cleaning rollers, arranged in series, made as console spiral springs, fixed, by certain ends, on the naves, connected with the driven shafts and shanks at the free ends, whereon frictionless bearings are arranged. The outer rings of the bearings are connected, through cross-pieces and kinematic control-rods, with a driving crankshaft, placed on one side of spiral springs, the crankthrows of which are in the same plane. Each of the crankthrows of the shaft has two mechanisms to change the length.