

The present invention relates to agricultural machinery, in particular to units for cleaning the tuberous root heads of top residues, which are used in beet harvesters. The root head cleaner comprises a drive horizontal shaft with two main flat flexible cleaning elements, tangentially attached thereto, the free ends of which are connected with the shaft cleaner with the aid of flexible ligatures and also additional flexible cleaning elements are arranged diametrically opposite. The additional flexible cleaning elements are made as two resilient plates of a convex and elongated shape, certain ends of which are mounted in a general hinge, the second end of the plate of the convex shape is additionally fixed on the drive shaft, and the free end of the plate of an elongated shape looks like a comb of a rectangular shape installed into slotted holes of the plate of a convex shape. On the outer surfaces of the two plates top combers are fixed with the corresponding steps: on the plate of a convex shape they are conical, and on the fingers of the comb – as inclined flat blades. The technical result is an increase in the quality of cleaning root heads.