

A mounted cutter of a grain harvester consists of two cutting apparatuses provided with shafts, which are placed at an obtuse angle one relative to another and carry cutting knives, which interact with the corresponding counterthreadings. To fully cut the straw each cutting apparatus is equipped with a discharging funnel. For spreading the mass cut each cutting apparatus is equipped with a discharge spout with the cross-section enlarged in the direction of the rear end. The invention makes it possible to reject throwers-fans to spread the mass cut along the entire operating width of the grain harvester that simplifies the design of the aggregate. In particular the cutter is purposed for combines of large operating width.