

A straw chopping and distributing unit, in particular a mounted straw chopper for a grain combined harvester, in which distributing units (54) for distributing a flow of processed vegetable material (47), coming out from the chopping mechanism (42), are subjected to at least to one straw-chopping element (42). The distributing units (54) subjected to at least one chopping mechanism (42) in such a manner that a flow of the processed vegetable material (47), which comes out from the chopping element (42) prior to coming into the broadcasting units (54) is subjected to directed moving transversally to an longitudinal axle (64) of the chopping mechanism (42). The distributing units (54) have an interval (72) set horizontally between each other and moving of the flow of the processed vegetable material (47) directed transversally to the longitudinal axle (64) of the chopping mechanism (42). The moving is carried out with the aid of power-operated driving elements (50, 51).