

The invention relates to a beet puller share comprising a base part having a culling edge, wherein one or more elements made of hard material are arranged near the cutting edge, said elements forming discharge faces on their upper sides, wherein the discharge facet transition into a flat portion of the base part and wherein said flat portion forms a beet guiding zone, in particular a beet ejecting zone. To improve the useful life of the beet puller share and, associated therewith, to improve harvest yields, the invention provides for the hard material elements to be in the form of cutting elements which at least in parts form the culling edge and for the discharge face of at least one cutting element to be convexly curved and to transition into the convexly curved beet guiding zone, in particular the beet ejecting zone.