

The invention relates to the transport mechanical engineering, namely to the transport facilities used in agriculture.

Summary of the invention consists in that the tractor hood fixing device includes a console fixed onto the framework and a loop fixed onto the hood, in the coaxially made holes of which there is fixed without clearance a torsion shaft, as well as a click, fixing the hood in a closed position. The torsion shaft may be made in the form of a segment of the metal twisted rope and mounted by collar or clamp joint.

The result of the invention consists in reducing the effort necessary for the rotation of the hood.

Claims: 3

Fig.: 3