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The invention refers to the tractor and agricultural machinery industry, namely to tractors used for garden tillage under trees with branched crowns.

The crawler tractor contains framework, made of a motor rigidly joined with the bodies of the transmission with drive wheels, cab and hydraulic hitch system. The framework is installed on the actuating system, containing bearing rollers, steering wheels and crawler propeller. The cab is laterally installed about one of the crawler propellers, parallel to the framework, to which it is fixed by means of cantilever beams, rigidly coupled with the framework and the cab. The crawler propellers and the framework are provided with fairings, and the cab is made with a single door with inclined front and back panels and rounded corners in the jointing places of the inclined, horizontal and vertical panels.

The result of the invention consists in increasing the possibility of tractor passability under the trees crowns due to reduction of the tractor's height.