

96-0250

The invention refers to agricultural machinery engineering and may be used for tillage and intertree weed control in orchards.

The tiller rotor contains a rotor with L-shaped knives installed into the housing bearings. On the housing interior frontal walls at a distance not less than by the knife radius half from the rotor axis there are fixed at least two pins the axis of which are parallel to the rotor one.

The technical result consists in preventing the weed rolling on the tiller rotor.