

The invention relates to the field of agricultural machinery industry, in particular to the tilling machines.

The perennial planting cultivator contains a frame with bearing wheels. Onto the frame there are mounted central and side turning hoes, which are joined with the hydraulic system, including a hydraulic control valve, a hydraulic cylinder and a reducing valve. Each turning hoe is rigidly fixed onto the vertical support mounted onto the turning lever, onto which there are installed the hydraulic control valve and the hinge of the hydraulic cylinder. With that, the axle of the turning lever is placed in front of the turning hoe tip, and the hydraulic control valve and the hinge of the hydraulic cylinder are placed between the axis of turning and the vertical plane, passing through the tip of the turning hoe.