The invention relates to the field of agricultural machinery industry, in particular to the machines for soil tillage in the rows of perennial plantings.

The cultivator for soil tillage in the rows of perennial plantings contains a frame with bearing wheels, control A-hoes mounted thereon, as well as lateral rotary hoes, each of them being fixed onto the support and joined with the hydraulic system, including a hydraulic control valve with feeler and hydraulic cylinder. Onto each support it is additionally fixed with one end a rotary level, the other end of which is articulately mounted onto the frame, the hydraulic control valve and the rod joint being installed onto the rotary level in its middle part.

Claims: 1 Fig.: 4