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Application field: the invention may be used at the row soil processing. Summary of the invention: the device contains a tool 2 mounted on a moving relatively to this frame and kinematically connected to the hydraulic cylinder 4. On the vertical shaft 8 of the crane hydraulic control valve 7 are fixed a gauge 9 and a slide valve 13. The last one has the separated coffer-dams 16 and 17, arcformed channels 14 and 15. In the hydraulic control valve 7 there are manufactured the channels 20 and 21. The lasts communicate with the pressure and drain pipes. The walls of channels 20 and 21 have a form adequate to the coffer-dams 16 and 17 one. The gauge 9 at the communication with the trunk rotates the slide valve 13 of the hydraulic control valve 7 which feeds the working fluid into the hydraulic cylinder 4. The last one remove the tool 2 from the plants row.