The invention relates to agricultural machinery industry, namely to tools for rotary tillage in gardens with simultaneous application of herbicides.

The tool for rotary tillage in gardens with simultaneous application of herbicides comprises a frame (1), on which are mounted a tiller rotor (5) with a casing (10) and a hydraulic system. On the shaft of the rotor (5) are fixed L-shaped knives, and on the casing (10) is installed a feeler probe (12) of a mechanism for automatic traversal of tree trunks. On the free end of the rotor shaft (5) is additionally mounted a side disk, on which are fixed, in the same plane, two inclined knives (8). In the casing (10) is mounted a section with sprayers (11).

Claims: 1 Fig.: 1

