

The invention relates to instruments for the surface treatment of soil. A harrow has a frame and chain-tooth module placed on a frame with possibility of rotation round its axis. A frame is made as a two skids, connected at the front with possibility of joining of handle or small transport vehicle for its moving, to which at the front or behind the chain-tooth module the cutting bar with the placed on vertical axes freely revolved segments is additionally added, and between the bar and chain-tooth module a spacing bar is placed for the change of distance between skids.