

a 2005 0139

The invention refers to viticulture, namely to a process for vine cultivation.

The process, according to the invention, includes formation of the vine bush and fixation thereof onto the trellis, at the same time the vine bush is formed with a stem of 110...140 cm, with bilateral or unilateral cordon, and the trellis consists of posts wherein there are made through holes at a distance of 50 and 300 mm from their upper end, through which there pass one or two parallel wires, to which the cordon's arms are tied up, the vine shoots and the sprouts being freely placed in the space.

Claims: 1