s 2016 0001

The invention relates to agriculture, namely to a process for the production of walnut seedlings by side grafting. The process, according to the invention, comprises performance in the stock root collar zone of a side incision at an angle of $28...30^{\circ}$, formation of a wedge on one end of the graft by performing two cuts of 3...4 cm, afterwards the graft is shortened by 2...3 cm above the graft bud and is introduced into the stock incision, the stock is cut crosswise 2...3 mm above the grafting site, and the graft top is paraffinized.

Claims: 1 Fig.: 1