

The invention relates to fruit growing, namely to a process for formation of cherry trees cup-shaped crown.

The process, according to the invention, includes pruning of the tree in the spring in the first year after planting and removal of buds from the trunk at the height of 40-50 cm with dazdling of 2-3 axial buds located under two terminal buds, removal of the extension shoot of the central axis with pinching of the top of the competing shoot; selection of a vertical branch for the future central axis and 3...4 branches for the future scaffold branches from the base of the tree crown, with a branch angle of 50...60° with respect to the vertical; the future scaffold branches are pruned 60 cm from their base, and the central axis – 20 cm higher than the top of the scaffold branches; removal of branches with strong growth and twig pruning in 5...10 cm of the shoots with vertical growth and with direction inside the tree crown; establishment of the direction of growth and the angle of inclination of the scaffold branches of 35...40° relative to the vertical, selection at 30...40 cm from the base of the scaffold branches of a second-order scaffold branch horizontally directed to the outside of the crown and pruning of the central axis 30...40 cm from the base of the upper scaffold branch above a lateral branch.

Claims: 1

Fig.: 1

