

The invention refers to the viticulture, in particular, to a process for vine formation.

The process, according to the invention, includes: planting of vine cuttings in rows, formation of the bent cordon in the row plane and fixation of the vinehead horns with prolongation shoots to the temporary support, formation of the bearing vinehead horns on the bent cordon, as well as formation of the short vinehead horns with fruiting shoots. In the capacity of temporary support it is used sorghum that is sown in the row line.

The result consists in providing a good illumination and airing of the vine by rational arrangement of the foliar apparatus.

Claims: 1

Fig.: 2