s 2019 0126

The invention relates to agriculture, in particular to fruit growing, namely to a process for branching blackberries. The process, according to the invention, includes nipping of 2-3 apical leaves on annual stems without branches that have reached a height of 1.5-1.7 m, while nipping is carried out without injuring the crown of stem and can be repeated, if necessary, at intervals of 5-7 days.

The technical result of the invention consists in creating optimal conditions for branching stems, forming fruit-bearing branches resistant to cold, which ensures the production of large quantities of high quality fruits.

Claims: 2 Fig.: 2