97-0066

The invention relates to the biotechnology and may be used in the agriculture for stevia seedlings obtaining.

The proposed process comprises propagation of stevia *in vitro*, division of the propagated plants into grafts with 4...6 leaves, grafts striking roots and adaptation thereof to the environment conditions on the Knop nutrient medium during 14...15 days and further open-ground planting.

The technical result of the invention consists in rising the grafts striking roots degree.

Claims: 1