

**a 2000 0004**

The invention refers to agriculture, namely, to processes for vine-growing.

Summary of the invention consists in, that in 3...5 days after flowering the plants are treated with 0,001% b-naphthoxyacetic acid ethylic ester solution, and in 20...25 days after treatment it is executed removing of no more than 25...35% of leaves, situated in the grapes bunch zone.

The result consists in stimulating the processes of suberos stratum formation in the leaves cutting base.