

**96-0005**

The invention relates to the fruit growing and may be used for growing the apple-tree.

The summary of this method consists in treating the trees with a biological active substance in two weeks after the flowering, with a crossing 0,001% solution and four weeks after the flowering it is produced a supplementary treatment with a biological active substance in the capacitance of which is used the 0,001% ethyl ether solution of b-naphthoxyacetic acid.

The technical result of the invention consists in the fact, that growing fruits by means of proposed method contributes to the cells division and expansion intensification, increasing of the wax, bloom and the fruit cuticle, indicating its higher density and transportation, rotards the fruit ageing process, that leads to marketable and tasting qualities increasing as well as increasing of crop capacity and resistance to different diseases during the growth development and storage period.