a 2003 0085

The invention refers to agriculture and may be applied in viticulture.

The claimed process includes the extraradical treatment of plants within 8...10 days before the mass flowering and in the grape growth phase with an aqueous emulsion of the triterpenic acids sum of general formula $C_{30-32}H_{44-48}OH$, obtained from Siberian fir needles, consuming for 500...600 L/ha.

The result of the invention consists in increasing the vital processes to vine, influencing upon its quality and crop.

Claims: 1