a 2007 0164

The invention refers to agriculture, in particular to the fruit growing, namely to a process for apple-tree treatment.

The process, according to the invention, consists in the extraroot treatment of apple-trees in the rose bud phase with 0.001% aqueous solution of steroid glucoside with the formula 3-O-{[α -L-ramnopiranozyl(1 \rightarrow 4)]- β -D-glucopiranozide}-[(25S)-5 α -furostan-3 β ,22 α ,26-triol]-26-O- β -D-glucopiranozide with a total consumption of 800... 1000 l/ha.

The result consists in the temporary delay of the flowering processes of a sufficient number of buds and in controlling the fruit tree flowering process.

Claims: 1