
MD.68.

Title

Process for thinning apple tree flowers

Authors

BALAN, Valerian., VĂMĂȘESCU, Sergiu

Institution

State Agrararian University of Moldova

Patent no.

MD 1230 Z 2018.09.30

Description

The invention relates to fruit growing, namely to a process for thinning apple tree flowers. The process, according to the invention, comprises spraying the trees with a 0.5...0.6% aqueous urea solution, with a consumption of 1000 L/ha, in spring in the flowering phase, 75% of the flowers being opened before the first flower petal fall, at the temperature of 12...25°C and air humidity of 65-80%.

EN

Class no.

3. Agriculture and Food Industry