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 EN	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 0.50.6% 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
Class no.	of 1225°C and air humidity of 65-80%. 3. Agriculture and Food Industry